- <u></u>		Form PTO	E	岁/ 39780-2630 P1C4		lication Seria 978,191	il No.	et 1 of
INFC	RMATIC	ON DISCLO	SURE STATEMENT	Applicant(s)	GODDARD,	et al.		
·				Filing Date:	Gro	up Art Unit:		
	(use sei	veral sheet	s if necessary)	October 15, 2001	164	6 		THE
Examiner Initials	Ref. No.	Date	Document No.	Name	Class	Subclass	Filing Date (if appropr	
				OREIGNIPATENT DOCUMENTS				
Examiner	Ref.	Date	Document No.	Name	Class	Subclass	Transla	tion
Initials	No.						YES	NO
	ļ	<b> </b>					<u> </u>	
	<u> </u>			OTHER DOCUMENTS			· · · · · · · · · · · · · · · · · · ·	1
		•	(includin	g author, title, date, pertinent pages, etc.,	)	· · ·	·	
Examiner	Ref.	Title	•					
Initials EOH	<u>No.</u>	Abe, N., e	t al., "An Increased Hig	h-Mobility Group A2 Expression Level is	Associated w	ith malignant	Phenotype	in
BOR	1.	Pancreati	c Exocrine Tissue." Br.	J Cancer - 89(11):2104-9 (2003) Abstract.				•
		Ando M.	at al "Solactive Anont					
	2.			tosis of Natural Killer-Cell Tumours by I-A	Asparaginase,	" Br J Haema	101., - <u>130(6)</u> :	860-8
	2. 3.	(2005) Ab Aust, G., o Metallopro	stract. et al., "Human Thyroid ( oteinase Inhibitor-1 Mes	Carcinoma Cell Lines and Normal Thyroc ssenger-RNA and Protein," <i>Thyroid</i> - <u>7(5)</u>	;ytes: Express ;713-24 (1997)	ion and Regu Abstract.	lation of Ma	trix
	<u> </u>	(2005) Abs Aust, G., o Metallopro Barnes, V Maturing	stract. et al., "Human Thyroid ( oteinase Inhibitor-1 Mes .L., et al., " Expression and Diseased Kidney,"	Carcinoma Cell Lines and Normal Thyroc ssenger-RNA and Protein," <i>Thyroid</i> - <u>7(5)</u> of Embryonic Fibronectin Isoform EllIA F J Histochem Cytochem <u>47(6</u> ):787-98 (1	ytes: Express :713-24 (1997) Parallels Alpha 999) Abstract.	ion and Regu Abstract. A-Smooth Mu	ulation of Ma scle Actin in	trix
	3.	(2005) Ab: Aust, G., G Metallopre Barnes, V Maturing : Bea, S., et Cell Lymp	stract. et al., "Human Thyroid ( oteinase Inhibitor-1 Mes .L., et al., " Expression and Diseased Kidney," t al., "BMI-1 Gene Ampli phonas," Cancer Res (	Carcinoma Cell Lines and Normal Thyroc ssenger-RNA and Protein," <i>Thyroid</i> - <u>7(5)</u> of Embryonic Fibronectin Isoform EllIA F <u>J Histochem Cytochem 47(6)</u> :787-98 (1 ification and Overexpression in Hematole 61(6):2409-12 (2001) Abstract.	ytes: Express (713-24 (1997) Parallels Alpha 999) Abstract. ogical Maligna	ion and Regu Abstract. a-Smooth Mu Incies Occur	ulation of Ma scle Actin in Mainly in Ma	trix antle
	3. 4.	(2005) Ab: Aust, G., e Metallopre Barnes, V Maturing a Bea, S., et Cell Lymp Blaschke, Samples a	stract. et al., "Human Thyroid ( oteinase Inhibitor-1 Mes .L., et al., "Expression and Diseased Kidney," t al., "BMI-1 Gene Ampl ohonas," Cancer Res V., et al., "Rapid Quant and Monocyte-Derived I	Carcinoma Cell Lines and Normal Thyroc ssenger-RNA and Protein," <i>Thyroid</i> - 7(5) of Embryonic Fibronectin Isoform EllIA F <i>J Histochem Cytochem.</i> - <u>47(6)</u> :787-98 (1 ification and Overexpression in Hematole <u>61(6)</u> :2409-12 (2001) Abstract. titation of Proinflammatory and Chemoat Dendritic Cells: Validation of a New Real-	ytes: Express (713-24 (1997) Parallels Alpha 999) Abstract. ogical Maligna tractant Cytok	ion and Regu Abstract. A-Smooth Mu Incies Occur	ulation of Ma scle Actin in Mainly in Ma on in Small 1	trix antle Fissue
	3. 4. 5.	(2005) Ab: Aust, G., G. Metallopro Barnes, V Maturing a Bea, S., et Cell Lymp Blaschke, Samples a Methods. Buckley, A Cells, "Ap	stract. et al., "Human Thyroid ( oteinase Inhibitor-1 Mes .L., et al., "Expression and Diseased Kidney," t al., "BMI-1 Gene Ampli bhonas," Cancer Res ( V., et al., "Rapid Quant and Monocyte-Derived I - <u>246(1-2)</u> :79-90 (2000) A.R., et al., "Butyrate-In poptosis 2(6):518-28 (1	Carcinoma Cell Lines and Normal Thyroc ssenger-RNA and Protein," <i>Thyroid</i> - 7(5) of Embryonic Fibronectin Isoform EllIA F <i>J Histochem Cytochem.</i> - <u>47(6)</u> :787-98 (1 ification and Overexpression in Hematole <u>61(6)</u> :2409-12 (2001) Abstract. titation of Proinflammatory and Chemoat Dendritic Cells: Validation of a New Real- Abstract. duced Reversal of Dexamethasone Resis 1997) Abstract.	ytes: Express (713-24 (1997) Parallels Alpha 999) Abstract. ogical Maligna tractant Cytok Time RT-PCR stance in Auto	ion and Regu Abstract. -Smooth Mu Incies Occur tine Expressi Technology, nomouse Ra	ulation of Ma scle Actin in Mainly in Ma on in Small 1 " <i>J Immunol</i> t Nb2 Lymph	trix antle Fissue noma
	3. 4. 5. 6.	(2005) Ab: Aust, G., G Metallopre Barnes, V Maturing Bea, S., et Cell Lymp Blaschke, Samples a <i>Methods.</i> Buckley, <i>J</i> Cells," Ap Caberlotte Genetic A	stract. at al., "Human Thyroid ( oteinase Inhibitor-1 Mes .L., et al., "Expression and Diseased Kidney," t al., "BMI-1 Gene Ampli phonas," Cancer Res ( V., et al., "Rapid Quant and Monocyte-Derived I - <u>246(1-2)</u> :79-90 (2000) / A.R., et al., "Butyrate-In- poptosis <u>2(6)</u> :518-28 (1 o, L. et al., "Alterations i nimal Model of Depress	Carcinoma Cell Lines and Normal Thyroc ssenger-RNA and Protein," <i>Thyroid</i> - <u>7(5)</u> of Embryonic Fibronectin Isoform EllIA F <u>J Histochem Cytochem 47(6)</u> :787-98 (1 ification and Overexpression in Hematole <u>61(6)</u> :2409-12 (2001) Abstract. titation of Proinflammatory and Chemoat Dendritic Cells: Validation of a New Real- Abstract. duced Reversal of Dexamethasone Resis 1997) Abstract. in Neuropeptide Y Levels and Y1 Binding sion," <i>Neurosci Lett.</i> - <u>265(3)</u> :191-4 (1999	ytes: Express (713-24 (1997) Parallels Alpha 999) Abstract. ogical Maligna tractant Cytok Time RT-PCR stance in Auto Sites in the Fi Abstract.	ion and Regu Abstract. -Smooth Mu Incies Occur Line Expressi Technology, nomouse Rai	ulation of Ma scle Actin in Mainly in Ma on in Small 1 " <i>J Immunol</i> t Nb2 Lymph tive Line Rat	trix antle Tissue noma ts, A
	3. 4. 5. 6. 7.	(2005) Ab: Aust, G., G Metallopro Barnes, V Maturing Bea, S., et Cell Lymp Blaschke, Samples a Methods. Buckley, A Cells," Ap Caberlotto Genetic A Caberlotto Brain." EL	stract. at al., "Human Thyroid ( oteinase Inhibitor-1 Mes .L., et al., "Expression and Diseased Kidney," t al., "BMI-1 Gene Ampli bhonas," Cancer Res ( V., et al., "Rapid Quant and Monocyte-Derived I - <u>246(1-2)</u> :79-90 (2000) / A.R., et al., "Butyrate-In boptosis <u>2(6)</u> :518-28 (1 b, L. et al., "Alterations i nimal Model of Depress b, L., et al., "Neurokinin ur J Neurosci 17(9):17	Carcinoma Cell Lines and Normal Thyroc ssenger-RNA and Protein," <i>Thyroid</i> - <u>7(5)</u> of Embryonic Fibronectin Isoform EllIA F <u>J Histochem Cytochem 47(6)</u> :787-98 (1 ification and Overexpression in Hematole <u>61(6)</u> :2409-12 (2001) Abstract. titation of Proinflammatory and Chemoat Dendritic Cells: Validation of a New Real- Abstract. duced Reversal of Dexamethasone Resis 1997) Abstract. in Neuropeptide Y Levels and Y1 Binding sion," <i>Neurosci Lett.</i> - <u>265(3)</u> :191-4 (1999 1 Receptor and Relative Abundance of t '36-46 (2003) Abstract.	ytes: Express (713-24 (1997) Parallels Alpha 999) Abstract. ogical Maligna tractant Cytok Time RT-PCR stance in Auto Sites in the Fl ) Abstract. he Short and I	ion and Regu Abstract. A-Smooth Mu Incies Occur Line Expressi Technology, nomouse Rat Linders Sensi	ulation of Ma scle Actin in Mainly in Ma on in Small 1 " <i>J Immunol</i> t Nb2 Lymph tive Line Rat s in the Hum	trix antle Fissue noma ts, A nan
	3. 4. 5. 6. 7. 8.	(2005) Ab: Aust, G., G Metallopre Barnes, V Maturing : Bea, S., et Cell Lymp Blaschke, Samples a Methods. Buckley, A Cells," Ap Caberlotto Genetic A Caberlotto Brain," EL Choi, D., G (2002) Ab:	stract. at al., "Human Thyroid ( oteinase Inhibitor-1 Mes .L., et al., "Expression and Diseased Kidney," t al., "BMI-1 Gene Ampli bhonas," Cancer Res ( V., et al., "Rapid Quant and Monocyte-Derived I - 246(1-2):79-90 (2000) / A.R., et al., "Butyrate-In boptosis 2(6):518-28 (1 o, L. et al., "Alterations i nimal Model of Depress o, L., et al., "Neurokinin <i>IT J Neurosci.</i> - 17(9):17 at al., "Characterization stract.	Carcinoma Cell Lines and Normal Thyroc ssenger-RNA and Protein," <i>Thyroid</i> - 7(5) of Embryonic Fibronectin Isoform EllIA F <i>J Histochem Cytochem.</i> - 47(6):787-98 (1 ification and Overexpression in Hematole <u>61(6):2409-12 (2001) Abstract.</u> titation of Proinflammatory and Chemoat Dendritic Cells: Validation of a New Real- Abstract. duced Reversal of Dexamethasone Resis 1997) Abstract. In Neuropeptide Y Levels and Y1 Binding sion," <i>Neurosci Lett.</i> - <u>265(3)</u> :191-4 (1999 1 Receptor and Relative Abundance of t '36-46 (2003) Abstract. of Cyclin D2 Expression in Human Endo	ytes: Express (713-24 (1997) Parallels Alpha 999) Abstract. ogical Maligna tractant Cytok Time RT-PCR stance in Auto Sites in the Fl Abstract. he Short and I ometrium," J S	ion and Regu Abstract. -Smooth Mu Incies Occur tine Expressi Technology, nomouse Rat linders Sensi -ong Isoform oc Gynecol I	ulation of Ma scle Actin in Mainly in Ma on in Small 1 " <i>J Immunol</i> t Nb2 Lymph tive Line Rat s in the Hum nvestig <u>9(</u>	trix antle Fissue noma ts, A nan <u>1)</u> :41-6
	3. 4. 5. 6. 7. 8. 9.	(2005) Ab: Aust, G., G Metallopre Barnes, V Maturing : Bea, S., et Cell Lymp Blaschke, Samples a Methods. Buckley, J Cells," Ap Caberlotte Brain," EL Choi, D., e (2002) Ab: Couvelarce Arch 44	stract. at al., "Human Thyroid ( oteinase Inhibitor-1 Mes .L., et al., "Expression and Diseased Kidney," t al., "BMI-1 Gene Ampli bhonas," Cancer Res ( V., et al., "Rapid Quant and Monocyte-Derived I - <u>246(1-2)</u> :79-90 (2000) / A.R., et al., "Butyrate-In poptosis <u>2(6)</u> :518-28 (1 o, L. et al., "Alterations i nimal Model of Depress o, L., et al., "Neurokinin <i>Ir J Neurosci.</i> - <u>17(9)</u> :17 ot al., "Characterization stract. d, A., et al., "Human Cho I5(3):279-84 (2004) Abst	Carcinoma Cell Lines and Normal Thyroc ssenger-RNA and Protein," <i>Thyroid</i> - 7(5) of Embryonic Fibronectin Isoform EllIA F <i>J Histochem Cytochem.</i> - 47(6):787-98 (1 ification and Overexpression in Hematole <u>61(6):2409-12 (2001) Abstract.</u> titation of Proinflammatory and Chemoat Dendritic Cells: Validation of a New Real- Abstract. duced Reversal of Dexamethasone Resis 1997) Abstract. in Neuropeptide Y Levels and Y1 Binding sion," <i>Neurosci Lett.</i> - 265(3):191-4 (1999 1 Receptor and Relative Abundance of t '36-46 (2003) Abstract. of Cyclin D2 Expression in Human Endo prionic Gonadotrophin Beta Expression is tract.	eytes: Express (713-24 (1997) Parallels Alpha 999) Abstract. ogical Maligna tractant Cytok Time RT-PCR stance in Auto Sites in the Fi Abstract. he Short and I metrium," J S	ion and Regu Abstract. A-Smooth Mu Incies Occur line Expressi Technology, nomouse Rai linders Sensi Long Isoform oc Gynecol II arrett's Oeso	ulation of Ma scle Actin in Mainly in Ma on in Small 1 " <i>J Immunol</i> t Nb2 Lymph tive Line Rat s in the Hum nvestig <u>9(</u> phagus," <i>Vi</i>	trix antle Tissue noma ts, A nan <u>1)</u> :41-6 rchows
	3. 4. 5. 6. 7. 8. 9. 10.	(2005) Abi Aust, G., G Metallopro Barnes, V Maturing Bea, S., et Cell Lymp Blaschke, Samples a Methods. Buckley, A Cells," Ap Caberlotto Genetic A Caberlotto Brain," EL Choi, D., et (2002) Abi Couvelaro Arch 44	stract. at al., "Human Thyroid ( oteinase Inhibitor-1 Mes .L., et al., "Expression and Diseased Kidney," t al., "BMI-1 Gene Ampli bhonas," Cancer Res ( V., et al., "Rapid Quant and Monocyte-Derived I - 246(1-2):79-90 (2000) / A.R., et al., "Butyrate-In boptosis 2(6):518-28 (1 o, L. et al., "Alterations i nimal Model of Depress o, L., et al., "Neurokinin ur J Neurosci 17(9):17 at al., "Characterization stract. d, A., et al., "Human Cho 15(3):279-84 (2004) Abst , A., et al., "Downregula ung Cell Mol Physiol 2	Carcinoma Cell Lines and Normal Thyroc ssenger-RNA and Protein," <i>Thyroid</i> - 7(5) of Embryonic Fibronectin Isoform EllIA F <i>J Histochem Cytochem.</i> - 47(6):787-98 (1 ification and Overexpression in Hematole <u>61(6):2409-12 (2001) Abstract.</u> titation of Proinflammatory and Chemoat Dendritic Cells: Validation of a New Real- Abstract. duced Reversal of Dexamethasone Resis 1997) Abstract. in Neuropeptide Y Levels and Y1 Binding sion," <i>Neurosci Lett.</i> - <u>265(3)</u> :191-4 (1999 1 Receptor and Relative Abundance of t '36-46 (2003) Abstract. of Cyclin D2 Expression in Human Endo prionic Gonadotrophin Beta Expression is tract. titon of EnaC Activity and Expression by <u>286(2)</u> :L301-11 (2004) Abstract.	eytes: Express (713-24 (1997) Parallels Alpha 999) Abstract. ogical Maligna tractant Cytok Time RT-PCR stance in Auto Sites in the F Abstract. he Short and I ometrium," J S in Malignant B TNF-Alpha in	ion and Regu Abstract. -Smooth Mu incies Occur ine Expressi Technology, nomouse Ra linders Sensi -ong Isoform oc Gynecol II arrett's Oeso Alveolar Epit	ulation of Ma scle Actin in Mainly in Ma on in Small 1 " <i>J Immunol</i> t Nb2 Lymph tive Line Rat s in the Hum nvestig <u>9(</u> phagus," <i>Vi</i> helial Cells,"	trix antle fissue noma ts, A nan <u>1):41-6</u> rchows
	3. 4. 5. 6. 7. 8. 9. 10. 11.	(2005) Ab: Aust, G., G Metallopre Barnes, V Maturing Bea, S., et Cell Lymp Blaschke, Samples a Methods. Buckley, J Cells," Ap Caberlotte Genetic A Caberlotte Brain," EL Choi, D., et (2002) Ab: Couvelarce Arch 44 Dagenais, Physio Lu	stract. at al., "Human Thyroid ( oteinase Inhibitor-1 Mes L., et al., "Expression and Diseased Kidney," t al., "BMI-1 Gene Ampli- bhonas," Cancer Res ( V., et al., "Rapid Quant and Monocyte-Derived I - <u>246(1-2)</u> :79-90 (2000) / A.R., et al., "Butyrate-In boptosis <u>2(6)</u> :518-28 (1 b, L. et al., "Alterations i nimal Model of Depress b, L., et al., "Neurokinin <i>Ir J Neurosci.</i> - <u>17(9)</u> :17 et al., "Characterization stract. d, A., et al., "Human Cho (5(3):279-84 (2004) Abst A., et al., "Downregula <i>ung Cell Mol Physiol.</i> - <u>2</u> C.J., et al., "Involement	Carcinoma Cell Lines and Normal Thyroc ssenger-RNA and Protein," <i>Thyroid</i> - 7(5) of Embryonic Fibronectin Isoform EllIA F <i>J Histochem Cytochem.</i> - 47(6):787-98 (1 ification and Overexpression in Hematole <u>61(6):2409-12 (2001) Abstract.</u> titation of Proinflammatory and Chemoat Dendritic Cells: Validation of a New Real- Abstract. duced Reversal of Dexamethasone Resis 1997) Abstract. in Neuropeptide Y Levels and Y1 Binding sion," <i>Neurosci Lett.</i> - 265(3):191-4 (1999 1 Receptor and Relative Abundance of t '36-46 (2003) Abstract. of Cyclin D2 Expression in Human Endo prionic Gonadotrophin Beta Expression is tract. tion of EnaC Activity and Expression by 286(2):L301-11 (2004) Abstract. t of the CCNDI Gene in Hairy Cell Leukem	eytes: Express (713-24 (1997) Parallels Alpha 999) Abstract. ogical Maligna tractant Cytok Time RT-PCR stance in Auto Sites in the Fi Abstract. he Short and I ometrium," J S in Malignant B TNF-Alpha In hia," Ann Onco	ion and Regu Abstract. a-Smooth Mu incies Occur ine Expressi Technology, nomouse Rai linders Sensi ong Isoform oc Gynecol II arrett's Oeso Alveolar Epit ol <u>7(3</u> ):251-	ulation of Ma scle Actin in Mainly in Ma on in Small 1 " <i>J Immunol</i> t Nb2 Lymph tive Line Rat s in the Hum <i>nvestig.</i> - <u>9(</u> phagus," <i>Vii</i> helial Cells," 6 (1996) Abs	trix antle Fissue foma ts, A han 1]:41-6 rchows 2 Am J.
	3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	(2005) Ab: Aust, G., G Metallopre Barnes, V Maturing Bea, S., G Cell Lymp Blaschke, Samples a Methods. Buckley, J Cells," Ap Caberlotte Genetic A Caberlotte Brain," Eu Choi, D., G (2002) Ab: Couvelarce Arch 44 Dagenais, Physio Lu De Boer, G Debieve, I Mol Hum	stract. at al., "Human Thyroid ( oteinase Inhibitor-1 Mes .L., et al., "Expression and Diseased Kidney," t al., "BMI-1 Gene Ampli bhonas," Cancer Res ( V., et al., "Rapid Quant and Monocyte-Derived I - 246(1-2):79-90 (2000) / A.R., et al., "Butyrate-In- boptosis 2(6):518-28 (1 o, L. et al., "Alterations i nimal Model of Depress o, L., et al., "Neurokinin <i>Ir J Neurosci.</i> - <u>17(9):17</u> at al., "Characterization stract. A.A., et al., "Human Cho 15(3):279-84 (2004) Abst A., et al., "Involement F., et al., "Inhibin and Ak Reprod 6(8):743-9 (20	Carcinoma Cell Lines and Normal Thyroc ssenger-RNA and Protein," <i>Thyroid</i> - 7(5) of Embryonic Fibronectin Isoform EllIA F <i>J Histochem Cytochem.</i> - 47(6):787-98 (1 ification and Overexpression in Hematole <u>61(6):2409-12 (2001) Abstract.</u> titation of Proinflammatory and Chemoat Dendritic Cells: Validation of a New Real- Abstract. duced Reversal of Dexamethasone Resis 1997) Abstract. in Neuropeptide Y Levels and Y1 Binding sion," <i>Neurosci Lett.</i> - <u>265(3):191-4 (1999</u> 1 Receptor and Relative Abundance of t '36-46 (2003) Abstract. of Cyclin D2 Expression in Human Endo Drionic Gonadotrophin Beta Expression is tract. tition of EnaC Activity and Expression by <u>286(2):L301-11 (2004) Abstract.</u> t of the CCNDI Gene in Hairy Cell Leukern ctivin Production and Subunit Expressio	eytes: Express (713-24 (1997) Parallels Alpha 999) Abstract. ogical Maligna tractant Cytok Time RT-PCR stance in Auto Sites in the Fl Abstract. the Short and I ometrium," J S in Malignant B TNF-Alpha in hia," Ann Onco n in Human Pl	ion and Regu Abstract. -Smooth Mu incies Occur ine Expressi Technology, nomouse Ra linders Sensi -ong Isoform oc Gynecol II arrett's Oeso Alveolar Epit ol <u>7(3)</u> :251- acental Cells	ulation of Ma scle Actin in Mainly in Ma on in Small 1 " <i>J Immunol</i> t Nb2 Lymph tive Line Rat s in the Hum <i>nvestig.</i> - <u>9(</u> phagus," <i>Vii</i> helial Cells," 6 (1996) Abs Cultured in	trix antle fissue noma ts, A han <u>1)</u> :41-6 rchows dract. Vitro, "

EXAMINER: /Eileen O'Hara/	DATE CONSIDERED: 07/27/2006
EXAMINER: Initial if citation considered, whether or not the citation con conformance and not considered. Include a copy of this form with next	forms with MPEP 609. Draw a line through the citation if not in communication to applicant.
*If an asterisk is placed beside the reference number, a copy is not provi PTO in a prior application that is identical in the statement and relied up	ded because the reference was previously cited by or submitted to the
SV 2218827 v1	

.

•

	UL )	L'07 2006 g		PTO/SB/08 Sheet	
	HITE	Form PTQ6449	Attorney's Docket No. 39780-2630 P1C4	Application Serial No. 09/978,191	
INFO	INFORMATION DISCLOSURE STATEMENT		Applicant(s) Audr	ey GODDARD, et al.	
	 ///50 501	veral sheets if necessary)	Filing Date: October 15, 2001	Group Art Unit: 1646	
	1030 301		OTHER DOCUMENTS		
		(including	author, title, date, pertinent pages, et of Proliferative Activity in Colorectal C	C.) Carcinomas hy Quantitative Reverse	
EOH	16.	Transcriptase-Polymerase Chain R	Reaction (RT-PCR)," <i>Cancer Invest.</i> - <u>1</u>	<u>9(6)</u> :588-96 (2001) Abstract.	
	17.	Equine Vet J 34(4):349-58 (2002)	Abstract.	nd Absorption in Equine Small Intestine,"	
	18.	Implications for Th Cell Lineage Co	ommitment and Maintenance," <i>J Imm</i>	Differentially Expressed in Th1 and Th2 Cell unol. • <u>168(7)</u> :3181-7 (2002) Abstract.	
	19.	El-Ghrably, I.A., et al., "Intravitreal Vitreoretinopathy," Br J Opthalmo	Invading Cells Contribute to Vitreal C I 85(4):461-70 (2001) Abstract.	ytokine Milieu in Proliferative	
	20.	Eleore, L., et al., "Modulation of the	e Glutamatergic Receptors (AMPA an cleus after Axotomy," Neuroscience	d NMDA) and of Glutamate Vesicular 136(1):147-60 (2005) Abstract.	
	21.	Forsberg, H., et al., "Altered Levels Radic Res <u>24(6)</u> :451-9 (1996) Ab	Levels of Scavenging Enzymes in Embryos Subjected to a Diabetic Environment," Free		
	22.	Freyschuss, B., et al., "Induction o			
	23.	Fu, K., et al., "Cyclin D1-Negative M			
	24.	Fuchs, A.R., et al., "Oxytocin Rece			
	25.	Furuta, J., et.al., "Silencing of the			
	26.	(2005) Abstract. Futcher, B., et al., "A Sampling of t	he Yeast Proteome," Mol Cell Biol., -	19(11):7357-68 (1999) Abstract.	
	27.	Changes of Individual P450 Enzym Abstract.	es Among Patients with Cirrhosis," E	nes is Responsible for Disease-Specific Niochem Pharmacol <u>49(7)</u> :873-81 (1995)	
1	28.	Giroux, M., et al., "Cyclooxygenase 165(7):3985-91 (2000) Abstract.	e-2 Expression in Macrophages: Mod	ulation by Protein Kinase C-alpha," <i>J immu</i>	
	29.	Gnatenko, D.V., et al., "Transcript I Expression," Blood - 101(6):2285-9	Profiling of Human Platelets Using Mi /3 (2003) Abstract.	· · ·	
30. Biol Chem, - <u>273(33)</u> :21161-8 (1998 31. Goldenberg, R.C., et al., "Modulat Endocrinol 177(2):327-35 (2003)		Godbout, R., et al., "Overexpressic Biol Chem, - 273(33):21161-8 (1998	on of DEAD Box Protein (DDX1) in Neu ) Abstract.	roblastoma and Retinoblastoma Cell Lines	
		Goldenberg, R.C., et al., "Modulati Endocrinol 177(2):327-35 (2003)	ion of Gap Junction Mediated Intercel Abstract.	Iular Communication in TM3 Leydig Cells,"	
	32.	Golebiowski, F., et al., "Expressior Abstract.	Level of Ubc9 Protein in Rat Tissues	s," Acta Biochim Pol <u>50(4)</u> :1065-73 (2003)	
	33.	Grem, J.L., et al., "Thymidine Kinas	se, Thymidylate Synthase, and Dihyd ute's Anticancer Drug Screen," <i>Clin</i> C	ropyrimidine Dehydrogenase Profiles of Cel ancer Res <u>7(4)</u> :999-1009 (2001) Abstract.	
	34.	Grenback, E., et al., "Galanin Pituit	ary Adenomas," Regul Pept, - <u>117(2)</u> :	127-39 (2004) Abstract.	
	35.	Gromova, I., et al., "Protein Abund Non-Invasive and Invasive Bladder	ance and mRNA Levels of the Adipoc ' Transitional Cell Carcinomas." Int J.	yte-Type Fatty Acid Binding Protein Correla Oncol <u>13(2)</u> :379-83 (1998) Abstract.	
$\nabla$	36.		le of Macrophage Migration Inhibitory	Factor in Acute Respiratory Distress	

EXAMINER: /Eileen O'Hara/	DATE CONSIDERED: 07/27/2006
EXAMINER: Initial if citation considered, whether or not the citation con conformance and not considered. Include a copy of this form with next	
*If an asterisk is placed beside the reference number, a copy is not prov PTO in a prior application that is identical in the statement and relied up	ided because the reference was previously cited by or submitted to the
SV 2218827 v1	

Form PTG\$449         Applicant(s)         Applicant(s)           INFORMATERUMET         33780-2530 PTC4         (g)978.191           INFORMATERUMET         Audrey GODDARD, et al.         Filing Date:         Group Art Unit:           (use several sheets if nocessary)         Otobar 15,2001         1645           OTHER DOCUMENTS         Group Art Unit:         1646           0         THER DOCUMENTS         Group Art Unit:         1646           0         THER DOCUMENTS         Transporters FOAT1, rOAT3 and rOCT2 after           1         Habu, Y., et al., "Restored Expression and Activity of Organic ton Transporters FOAT1, rOAT3 and rOCT2 after           1         Habm, M.E., et al., "Regulation O Cytochrome PASIGNATI in Teleosets: Sustained Induction of CYP1A1 mRNA, Protein, a           3         Catalytic Activity by 23,73.4 Tetrachlorodibenzofuran in the Marine Fish Stenotomus Chrysops," Toxicol Appl           9         Habmel, R. et al., "Expression of the pS2 Grotin Breast Tissues Assessed by pS2-mRNA Analysis and pS2-Protein           40         Hassaet, C., ot al., "Human Hepatic Microsoma Eposide Hydrolase: Comparative Analysis of Polymorphic Expression           41         Habseat, A., et al., "Tissue Plasminogen Activities Inductor of Metalloproteinases 1 (TIMP-1) In Human Colorectal Adeonaeruloma, <i>Imt J Cance</i> , 113(2):192-206 (2003) Abstract.           42         Adeonam and Adenocarcinoma, <i>Imt J Cance</i> , 113(2):192-206 (2003) Abstract.			07 2008 W	Attorney's Docket No.	Application Serial No.	Sheet 3	
Audrey GODDARD, et al.           Filing Date:         Group Art Unit:           October 15, 2001         Group Art Unit:           OTHER DOCUMENTS         Individual geutic, titls, date, perifichent pages.etc.)           BOR         Theyenrurenain the Rat Kinder, "Blockem Pharmacol. 59(5):593-5(2003) Abstract.           BOR         Theyenrurenain the Rat Kinder, "Blockem Pharmacol. 59(5):593-5(2003) Abstract.           BOR         Theyenrurenain the Rat Kinder, "Blockem Pharmacol. 59(5):593-5(2003) Abstract.           BOR         Catalytic Activity by 2.3, 71.8-ternchlorodibuocotruan in the Marine Fish Stenotomus Chrysops," Toxicol Appl Pharmacol. 15(7):784 (1994) Abstract.           Borneol.         The role of the Epidermal Growth Factor Receptor in Sustaining Neutrophil Inflammation in Severe Astron.           Borneol.         Hamilon, L.M., et al., "The role of the Epidermal Growth Factor Receptor in Sustaining Neutrophil Inflammation in Severe Astron." Clin Sci Appl. 277:58 (1997) Abstract.           41         Hessett, C., et al., "Human Hepatic Microsomal Epoxide Hydroises: Comparative Analysis of Polymorphic Expression Arch Biocham Biophys. 32(2):275-8 (1997) Abstract.           42         Holten-Andersen, M.N., et al., "Localization of Tissue Inhibitor of Metalloproteinases 1 (TIMP-1) in Human Colorectal Adenoacrinoma." Int J Cance, 2003) Abstract.           43         Huang, Y.H., et al., "Tesue Plasminogen Activator Induced by Dangue Virus Infection of Human Endothelial Cells," J Med Virol. 70(5):510-6 (2003) Abstract.           44		PAR	Form P1047449	· ·	1		
Audrey GODDARD, et al.           Filing Date:         Group Art Unit:           October 15, 2001         Group Art Unit:           OTHER DOCUMENTS         Individual geutic, titls, date, perifichent pages.etc.)           BOR         Theyenrurenain the Rat Kinder, "Blockem Pharmacol. 59(5):593-5(2003) Abstract.           BOR         Theyenrurenain the Rat Kinder, "Blockem Pharmacol. 59(5):593-5(2003) Abstract.           BOR         Theyenrurenain the Rat Kinder, "Blockem Pharmacol. 59(5):593-5(2003) Abstract.           BOR         Catalytic Activity by 2.3, 71.8-ternchlorodibuocotruan in the Marine Fish Stenotomus Chrysops," Toxicol Appl Pharmacol. 15(7):784 (1994) Abstract.           Borneol.         The role of the Epidermal Growth Factor Receptor in Sustaining Neutrophil Inflammation in Severe Astron.           Borneol.         Hamilon, L.M., et al., "The role of the Epidermal Growth Factor Receptor in Sustaining Neutrophil Inflammation in Severe Astron." Clin Sci Appl. 277:58 (1997) Abstract.           41         Hessett, C., et al., "Human Hepatic Microsomal Epoxide Hydroises: Comparative Analysis of Polymorphic Expression Arch Biocham Biophys. 32(2):275-8 (1997) Abstract.           42         Holten-Andersen, M.N., et al., "Localization of Tissue Inhibitor of Metalloproteinases 1 (TIMP-1) in Human Colorectal Adenoacrinoma." Int J Cance, 2003) Abstract.           43         Huang, Y.H., et al., "Tesue Plasminogen Activator Induced by Dangue Virus Infection of Human Endothelial Cells," J Med Virol. 70(5):510-6 (2003) Abstract.           44	INFO	RMATHE	NOISE EOSURE STATEMENT	Applicant(s)			
(use several sheets if necessary)         October 15, 2001         [1646]           OTHER DOCUMENTS (including author, this, date, picificent gates, jetc.)         (including author, this, date, picificent gates, jetc.)           60H         37.         Habu, Y., et al., "Responde Expression and Activity of Organic Ion Transporters rOAT1, rOAT3 and rOCT2 after Hyperuricemia in the Rat Klohny," Biochem Pharmacol. 96(9):939-12003 Abstract.           38.         Catalytic Activity by 2.3, J.e Tetrachiorodibenzoturan in the Marine Fish Stenotomus Chrysops," Toxicol Appl Pharmacol. 12(2):167-86 (1984) Abstract.           39.         Habnel, R., et al., "Expression of the p52 Gene in Breast Tissues Assessed by PS2-mRNA Analysis and p52-Protein Radioimmunoasay," Breast Cancer Res Tract. 24(1):71.4 (1982) Abstract.           40.         Hamilton, L.M., et al., "The role of the Epidermal Growth Factor Receptor In Sustaining Neutrophill Inflammation In Severe Asthma," Clin Exp Alary. 32(2):275-83 (1997) Abstract.           41.         Hassett, C., et al., "Human Hepatic Microsomal Epoxide Hydrolase: Comparative Analysis of Polymorphic Expression Arch Biochem Biophys. 33(2):275-83 (1997) Abstract.           42.         Holten-Andersen, M.N., et al., "Localization of Tissue Inhibitor of Metalloproteinases 1 (TIMP-1) in Human Colorectal Actenoma and Adenocarinoms," Int J Cance, 113(2):198-208 (2005) Abstract.           43.         Huang, Y.H., et al., "Real-time Quantitative RT-PCR of Cyclin D1 mRNa in Mantie Cell Lymphoma: Comparison with FISH a immunohistochemistry." Lock Lymphoma. 44(0):1385-44 (2003) Abstract.           44.         Huife, P., et al., "Real-time			· · · · · · · · · · · · · · · · · · ·				
OTHER DOCUMENTS           Inciduding autory, title, date, prother pages, stc.)           BOH         Thabu, Y., et al., "Restored Expression and Activity of Organic ion Transporters (OAT), rOAT3 and rOCT2 after Hyperuricania in the Tat Kidney," <i>Biocham Pharmacol.</i> 59(6):93-9 (2005) Abstract.           BOH         Habn, M.E., et al., "Reguitation of Cytochrome P4501A1 in Telesots: Sustained Induction of CYP1A1 mRNA, Protein, z Catalytic Activity by 2.37,8-Tetrachlorodilbenzofuran in the Marine Fish Stenotomus Chrysops," <i>Toxicol Appl Pharmacol.</i> 127(2):187-98 (1994) Abstract.           Bainiton, L.M., et al., "Expression of the p52 Gene in Breast Tissues Assessed by p52-mRNA Analysis and p52-Protein Radioimmunoassay." <i>Breast Cancer Res Trat.</i> 24(1):71-4 (1992) Abstract.           40         Hamilton, L.M., et al., "Theor of of the Epidemic Growth Factor Receptor in Sustaining Neutrophil Inflammation In Severe Asthma," <i>Clin Exp Allergy.</i> 332(2):233-40 (2003) Abstract.           41         Heasett, c, et al., "Human Heaptic Microsomal Expoxide Mytorase: Comparative Analysis of Polymorphic Expression Arch Biocham Biophys337(2):275-83 (1997) Abstract.           42         Holter-Anderson, M.N. et al., "Tissue Pisaminogen Activator Induced by Dengue Virus Infection of Human Endothelial Cells," J Med Virch. '10(4):610-6 (2003) Abstract.           43         Huug, Y.H., et al., "Reaution of Topoisomerase I Messenger RNA, Protein, and Catalytic Activity in Human Tumors: Adenomistration of Topoisomerase I Messenger RNA, Protein, and Catalytic Activity in Human Tumors: Domenstration of Tumor-Type Specificity and Implications for Cancer Chemotherapy." Cancer Res. 542(2):539-46 (1994) Abstract.           44			······································		-		
(including author, title, date, persion and Activity of Organic Ion Transporters rOAT1, rOAT3 and rOCT2 after Hyperuricemia in the Rat Kloney," Biochem Pharmacol. 59(6):593-9 (2005) Abstract.           80H         37.         Habu, Y., et al., "Regulation of Cytochrome P450TA1 in Teleosts: Sustained Induction of CYTP1A1 mRNA, Protein, a Catalytic Activity by 2,3,7,8 retrachlorodibenzofuran in the Marine Fish Stenctomus Chrysops," Toxicol Appl Pharmacol. 127(2):187-98 (1994) Abstract.           38.         Hahnel, R., et al., "Expression of the p52 Gene in Breast Tissues Assessed by p52-mRNA Analysis and p52-Protein Radioimmunoassay," Breast Cancer Ras Trazt. 24(1):71-4 (1992) Abstract.           40.         Hamilton, L.M., et al., "The role of the Epidermal Growth Factor Receptor in Sustaining Neutrophil Inflammation in Severe Asthman." Clin Exp Alergy. 33(2):22340 (2003) Abstract.           41.         Hessett, C., et al., "Human Hepatic Microsomal Epocide Hydrolase: Comparative Analysis of Polymorphic Expression Arch Biochem Biophys. 337(2):275-83 (1997) Abstract.           42.         Holten-Andersen, M.N., et al., "Localization of Tissue Inhibitor of Metalloproteinases 1 (TIMP-1) in Human Colorectal Adenoma and Adenocarcinoma," Int J Cance, 113(2):198-206 (2003) Abstract.           43.         Huang, Y.H., et al., "Tissue Plasminogen Activator Induced by Dengue Virus Infection of Human Endothelial Cells, "J Med Virol. 70(4):610-6 (2003) Abstract.           44.         Hutenter, P.C., et al., "Neu Oncogene Expression in Ovarian Tumors: A Quantitative Study," Mod Pathol 5(3):250-6 (1992) Abstract.           45.         Immunohistochemistry." Lewk Lymphoma. 44(8):1385-94 (2003) Abstract. </td <td></td> <td>use sev</td> <td>rerai sneets it necessary</td> <td></td> <td></td> <td></td>		use sev	rerai sneets it necessary				
SCH         31.         Hyperuricemia in the Ret Kiloney. Biochem Pharmacol. 56(5):93-9 (2005) Abstract.           Hahn, M.E., et al., "Regulation of Cytochrome P4501A1 in Teleosts: Sustainel Induction of CYPIA1 mRNA, Protein, a           Scataytic Activity by 2,3,7.8-Tetrachlorodibenzofuran in the Marine Fish Stenotomus Chrysops," Toxicol Appl Pharmacol. 127(2):187-80 (1994) Abstract.           Hahnel, R., et al., "Expression of the p52 Gene in Breast Tissues Assessed by p52-mRNA Analysis and p52-Protein Radioimmunoassay," Breast Cancer Res Treat. 24(1):71-4 (1992) Abstract.           Hamilton, L., M. et al., "The role of the Epidemial Growth Factor Receptor in Sustaining Neutrophil Inflammation in Swere Asthma," Clin Exp Allergy 33(2):233-49 (2003) Abstract.           Hassett, C., et al., "Human Hepate Microsomal Epoxide Hydrolase: Comparative Analysis of Polymorphic Expression Arch Biochem Biophys 33(2):233-49 (2002) Abstract.           Hater, Y.H., et al., "Tissue Plasminogen Activator Induced by Dengue Virus Infection of Human Endothelial Cells," J Med Virol. 70(4):610-6 (2003) Abstract.           Huiton, P.C., et al., "Neu Oncogene Expression in Ovarian Tumors: A Quantitative Study," Mod Pathol 5(3):250-6 (1992) Abstract.           Huiton, T., et al., "Real-time Quantitative RT-PCR of Cyclin D1 mRNA in Mantie Cell Lymphoma: Comparison with FISH a Immunohistochemistry," Leuk Lymphoma. 44(8):1385-94 (2003) Abstract.           Huisani, I., et al., "Elvavian of Groupmentas I Messenger RNA, Protein, and Catalytic Activity in Human Tumors: Demonstration of Tumor-Type Specificity and Implications for Cancer Chemotherapy," Cancer Res. 54(2):539-46 (1994) Abstract.           Huisani, I., et al., "Hisphevel mRN		·	(including	author, title, date, pertinent pages; etc	».)		
Hyperuncema in the Rat Nutley, <i>Blocham Phathol 1997</i> , 2012 (2007) Action of CVP1A1 mRNA, Protein, a           38.         Catalytic Activity by 2,3,7.8 Tetrachlorodibenzofura in the Marine Fish Stenotomus Chrysops, <i>Toxicol Appl Pharmacol.</i> 127(2):1879-80 (1994) Abstract.           39.         Catalytic Activity by 2,3,7.8 Tetrachlorodibenzofura in the Marine Fish Stenotomus Chrysops, <i>Toxicol Appl Pharmacol.</i> 127(2):1879-80 (1994) Abstract.           40.         Hahnel, R., <i>et al.</i> , "Expression of the pS2 Gene in Breast Tissues Assessed by pS2-mRNA Analysis and pS2-Protein Radioimmunoassay," <i>Breast Cancer Res Treat.</i> 24(1):71-4 (1992) Abstract.           41.         Hassett, C., <i>et al.</i> , "Human Hepatic Microsoma Epoxide Hydrofase: Comparative Analysis of Polymorphic Expression Arch Biochem Biophys. - 337(2):273-83 (1997) Abstract.           42.         Holten-Andersen, M.N., <i>et al.</i> , "Tissue Plasminogen Activator Induced by Dengue Virus Infection of Human Endothelial Cells," J Adenoma and Adenocarcinoma," <i>Int J Cance,</i> 113(2):198-206 (2005) Abstract.           43.         Huang, Y.H., <i>et al.</i> , "Tissue Plasminogen Activator Induced by Dengue Virus Infection of Human Endothelial Cells," J Med Vinc. 70(4):6106 (2003) Abstract.           44.         Huener, P.C., <i>et al.</i> , "Neu Oncogene Expression in Ovarian Tumors: A Quantitative Study," <i>Mod Pathol.</i> - 5(3):250-6 (1994) Abstract.           45.         Husin, I., <i>et al.</i> , "Real-time Quantitative RT-PCR of Cyclin D1 mRNA in Mantie Cell Lymphoma: Comparison with FISH a Immunohistochemistry". Lauk Lymphoma. 44(9):1385-34 (2003) Abstract.           46.         Husin, I., <i>et al.</i> , "Realytim of Topolosmerate MAssenger RNA, Prot	201	37.	Habu, Y., et al., "Restored Expression and Activity of Organic Ion Transporters rOAT1, rOAT3 and rOCT2 after				
<ul> <li>38. Catalytic Activity by 2,37,8-Tetrachlorodibenzofuran in the Marine Fish Stenotomus Chrysops," Toxicol Appl Pharmacol 127(2):187-98 (1994) Abstract.</li> <li>39. Hahnel, R., et al., "Expression of the p52 Gene in Breast Tissues Assessed by p52-mRNA Analysis and p52-Protein Radioimmunoassay," Breast Cancer Res Treat 24(1):71-4 (1992) Abstract.</li> <li>40. Hamilton, L., et al., "The role of the Epidermal Growth Factor Receptor in Sustaining Neutrophil Inflammation in Severe Asthma," Clin Exp Allergy 33(2):233-40 (2003) Abstract.</li> <li>41. Hassett, C., et al., "Human Hepatic Microsomal Epoxide Hydrolase: Comparative Analysis of Polymorphic Expressio Arch Biochem Biophys 337(2):275-83 (1997) Abstract.</li> <li>42. Hotten-Andersen, M.N., et al., "Localization of Tissue Inhibitor of Metalloproteinases 1 (TIMP-1) in Human Colorectal Adenoma and Adenocarcinoma," Int J Cance 113(2):198-206 (2005) Abstract.</li> <li>43. Huang, Y.H., et al., "Tissue Plasminogen Activator Induced by Dengue Virus Infection of Human Endothelial Cells," J Med Virol 70(4):610-6 (2003) Abstract.</li> <li>44. Huetine, P.C., et al., "Nou Oncogene Expression in Ovarian Tumors: A Quantitative Study," Mod Pathol 5(3):250-6 (1992) Abstract.</li> <li>45. Hui, P., et al., "Reak-time Quantitative RT-PCR of Cyclin D1 mRNA in Mantie Cell Lymphoma: Comparison with FISH at Immunohistochemistry," Lauk Lymphoma. 44(8):1385-94 (2003) Abstract.</li> <li>46. Demonstration of Tumo-Type Specificity and Implications for Cancer Chemotherapy," Cancer Res 54(2):539-46 (1994) Abstract.</li> <li>47. Human, T., et al., "High-level mRNA Quantification of Proliferation Marker pKI-67 is Correlated with Favorable Prognosis in Colorectal Carcinoma," J Cancer Res Clin Oncol 130(12):749-56 (2004) Abstract.</li> <li>48. Kidegy Cells, "Am J Physicol Cell Physicol 25(4):610-71 (2002) Abstract.</li> <li>49. Jacquemin, E., et al., "Developmental Regulation of Acidic Fibroblast Growth Factor</li></ul>			Hyperuricemia in the Rat Kidney," Habn M.F. et al. "Regulation of C	vtochrome P4501A1 in Teleosts: Sust	ained Induction of CYP1A1 mRNA, Pro	otein, a	
39.       Hahnel, R., et al., "Expression of the p52 Gene in Breast Tissues Assessed by p52-mRNA Analysis and p52-Protein Radioimmunoassay, Breast Cancer Res Trat. 24(1):71-4 (1992) Abstract.         40.       Hamilton, L.M., et al., "The role of the Epidermal Growth Factor Receptor in Sustaining Neutrophil Inflammation in Severe Asthma," <i>Clin Exp Allergy.</i> 33(2):223-40 (2003) Abstract.         41.       Hassett, c., et al., "Human Hepatic Microsomal Epoxide Hydrolase: Comparative Analysis of Polymorphic Expression Arch Biochem Biophys 33(2):275-83 (1997) Abstract.         42.       Holten-Andersen, M.N., et al., "Localization of Tissue inhibitor of Metalloproteinases 1 (TIMP-1) in Human Colorectal Adenora and Adenocarcinoma," Int J Zance, - 113(2):198-206 (2005) Abstract.         43.       Huatma, Y.H., et al., "Tissue Plasminogen Activator Induced by Dengue Virus Infection of Human Endothelial Cells," J Med Virol 70(4):510-6 (2003) Abstract.         44.       Huettner, P.C., et al., "Neu Oncogene Expression in Ovarian Tumors: A Quantitative Study," Mod Pathol 5(3):250-6 (1992) Abstract.         45.       Hui, P., et al., "Real-time Quantitative RT-PCR of Cyclin D1 mRNA in Mantle Cell Lymphoma: Comparison with FISH 4: Immunohistochemistry." Leuk Lymphoma. 44(8):1385-44 (2003) Abstract.         46.       Hussita, I., et al., "High-level mRNA Quantification of Cancer Chemotherapy". Cancer Res 54(2):539-46 (1994) Abstract.         47.       Inman, T., et al., "Modulation of Olucagon Receptor Expression and Response in Transfected Human Embryonic Kidney Cells, "Mod Jabitract.         48.       Ikegemi, T., et al., "Developmental Regulation of Acidlc Fib		38.	Catalytic Activity by 2,3,7,8-Tetrac	hlorodibenzofuran in the Marine Fish	Stenotomus Chrysops," Toxicol Appl	•	
<ul> <li>39. Radioimmunoassay, "Breast Cancer Res Treat 24(1):71-4 (1992) Abstract.</li> <li>40. Hamilton, L.M., et al., "The role of the Epidermal Growth Factor Receptor in Sustaining Neutrophil Inflammation in Severe Asthma," Clin Exp Allergy 33(2):233-40 (2003) Abstract.</li> <li>41. Hassett, C., et al., "Human Hepatic Microsomal Epoxide Hydrolase: Comparative Analysis of Polymorphic Expressio Arch Biochem Biophys 337(2):275-83 (1997) Abstract.</li> <li>42. Holten-Andersen, M.N., et al., "Localization of Tissue Inhibitor of Metalloproteinases 1 (TIMP-1) in Human Colorectal Adenoma and Adenocarcinoma," Int J Cance, - 113(2):198-206 (2005) Abstract.</li> <li>43. Huang, Y.H., et al., "Tissue Plasminogen Activator Induced by Dengue Virus Infection of Human Endothelial Cells," J Med Virol 70(4):610-6 (2003) Abstract.</li> <li>44. Huettner, P.C., et al., "Neu Oncogene Expression in Ovarian Tumors: A Quantitative Study," Mod Pathol 5(3):250-6 (1992) Abstract.</li> <li>45. Hui, P., et al., "Relavition of Topoisomerase I Messenger RNA, Protein, and Catalytic Activity in Human Tumors: Huuanhistochemistry," Leuk Lymphoma. 44(8):1385-94 (2003) Abstract.</li> <li>46. Unstract.</li> <li>47. Inmanhistract.</li> <li>47. Inmanhistract.</li> <li>47. Inmann, T., et al., "High-level mRNA Quantification of Proliferation Marker pKi-67 is Correlated With Favorable Prognosis in Colorectal Carcinoma," J Cancer Res Clin Oncol 130(12):749-56 (2004) Abstract.</li> <li>48. Ikegami, T., et al., "Molution of Glucagon Receptor Expression and Response in Transfected Human Embryonic Kidney Cells," an J Physiol Cell Physiol 281(4):C1396-402 (2001) Abstract.</li> <li>49. Jacquemin, E., et al., "Developmental Regulation of Acidic Fibroblast Growth Factor (aFGF) Expression in Bovine Reting, "Int J Biol 37(3):417-23 (1993) Abstract.</li> <li>49. Jacquemin, E., et al., "The p21 (Cip1) Protein, A Cyclin Inhibitor, Regulates the Levels and the Intracellular Localization</li></ul>			Pharmacol <u>127(2)</u> :187-98 (1994)	Abstract.	ad by pS2 mPNA Applysis and pS2 P	Irotoin	
40.       Hamilton, L.M., et al., "The role of the Epidermal Growth Factor Receptor In Sustaining Neutrophil Inflammation in Severe Asthma," <i>Clin Exp Allergy.</i> 33(2):233-40 (2003) Abstract.         41.       Hassett, C., et al., "Human Hepatic Microsomal Epoxide Hydrolase: Comparative Analysis of Polymorphic Expressio Arch Biochem Biophys. 33(2):275-83 (1997) Abstract.         42.       Holten-Andersen, M.N., et al., "Localization of Tissue Inhibitor of Metalloproteinases 1 (TIMP-1) in Human Colorectal Adenoma and Adenocarcinoma," <i>Int J Cance</i> , 113(2):18-206 (2005) Abstract.         43.       Huang, Y.M., et al., "Tissue Plasminogen Activator Induced by Dengue Virus Infection of Human Endothelial Cells," <i>J Med Virol</i> 70(4):610-6 (2003) Abstract.         44.       Huettner, P.C., et al., "Neu Oncogene Expression in Ovarian Tumors: A Quantitative Study," <i>Mod Pathol</i> 5(3):250-6 (1992) Abstract.         45.       Hui, P., et al., "Real-time Quantitative RT-PCR of Cyclin D1 mRNA in Mantle Cell Lymphoma: Comparison with FISH a Immunohistochemistry," Leuk Lymphoma. 44(8):1385-94 (2003) Abstract.         46.       Demonstration of Tumor-Type Specificity and Implications for Cancer Chemotherapy," <i>Cancer Res</i> . 54(2):539-46 (1994) Abstract.         47.       Immann, T., et al., "High-level mRNA Quantification of Proliferation Marker pKi-67 is Correlated with Favorable Prognosis In Colorectal Carcinoma," <i>J Cancer Res</i> (10)(2):1749-56 (2004) Abstract.         48.       Ikegami, T., et al., "Modulation of Glucagon Receptor Expression and Response in Transfected Human Embryonic Kidnery Cells," Am J Physiol Cell Physiol 281(4):C138-402 (2001) Abstract.         49.		39.	Hahnel, R., et al., "Expression of u Radioimmunoassay." Breast Canc	er Res Treat 24(1):71-4 (1992) Abstra	act.	Torem	
Severe Astrina, Clin Exp Allergy: 33(2):3340 (2003) Abstract.         41.       Hassett, C., et al., "Human Hepatic Microsomal Epoyl Abstract.         42.       Holten-Andersen, M.N., et al., "Localization of Tissue Inhibitor of Metalloproteinases 1 (TIMP-1) in Human Colorectal Adenoma and Adenocarcinoma," <i>Int J Cance</i> , -113(2):198-206 (2005) Abstract.         43.       Huang, Y.H., et al., "Tissue Plasminogen Activator Induced by Dengue Virus Infection of Human Endothelial Cells," J Med Virol 70(4):610-6 (2003) Abstract.         44.       Huettner, P.C., et al., "Neu Oncogene Expression in Ovarian Tumors: A Quantitative Study," Mod Pathol 5(3):250-6 (1992) Abstract.         45.       Hui, P., et al., "Real-time Quantitative RT-PCR of Cyclin D1 mRNA in Mantie Cell Lymphoma: Comparison with FISH at Immunohistochemistry," Leuk Lymphoma. 44(8):1385-94 (2003) Abstract.         46.       Demonstration of Tumor-Type Specificity and Implications for Cancer Chemotherapy," Cancer Res 54(2):339-46 (1994) Abstract.         47.       Immann, T., et al., "High-level mRNA Quantification of Proliferation Marker pKI-87 is Correlated with Favorable Prognosis in Colorcatal Carcinoma," J Cancer Res Clin Oncol 301(2):749-56 (2004) Abstract.         48.       Ikegami, T., et al., "Modulation of Giucagon Receptor Expression and Response in Transfected Human Embryonic Kidney Cells," Am J Physiol Cell Physiol 281(4):C1386-402 (2001) Abstract.         49.       Jacquemin, E., et al., "Developmental Regulation of Acidic Fibroblast Growth Factor (aFGF) Expression in Bovine Retina," Int J Biol 37(3):417-23 (1939) Abstract.         50.       Jaims		40	Hamilton, L.M., et al., "The role of	the Epidermal Growth Factor Receptor	r in Sustaining Neutrophil Inflammatio	on in	
<ul> <li>41. Arch Biochem Biophys <u>337(2)</u>:275-83 (1997) Abstract.</li> <li>42. Hotten-Andersen, M.N., et al., "Localization of Tissue Inhibitor of Metalloproteinases 1 (TIMP-1) in Human Colorectal Adenoma and Adenocarcinoma," <i>Int J Cance</i>, - <u>113(2)</u>:198-206 (2005) Abstract.</li> <li>43. Huang, Y.H., et al., "Tissue Plasminogen Activator Induced by Dengue Virus Infection of Human Endothelial Cells," <i>J Med Virol.</i> - <u>70(4)</u>:610-6 (2003) Abstract.</li> <li>44. Huettner, P.C., et al., "Neu Oncogene Expression in Ovarian Tumors: A Quantitative Study," <i>Mod Pathol.</i> - <u>5(3)</u>:250-6 (1992) Abstract.</li> <li>45. Hui, P., et al., "Real-time Quantitative RT-PCR of Cyclin D1 mRNA in Mantile Cell Lymphoma: Comparison with FISH a Immunohistochemistry. Leuk Lymphoma. 44(8):1385-94 (2003) Abstract.</li> <li>46. Husain, I., et al., "Elevation of Topoisomerase I Messenger RNA, Protein, and Catalytic Activity in Human Tumors: Demonstration of Tumor-Type Specificity and Implications for Cancer Chemotherapy," <i>Cancer Res.</i> <u>54(2)</u>:539-46 (1994) Abstract.</li> <li>47. Ihmann, T., et al., "High-level mRNA Quantification of Proliferation Marker pKI-67 is Correlated with Favorable Prognosis in Colorectal Carcinoma," <i>J Cancer Res Clin Oncol.</i> <u>130(12)</u>:748-56 (2004) Abstract.</li> <li>48. Kegami, T., et al., "Developmental Regulation of Acidic Fibroblast Growth Factor (aFGF) Expression in Bovine Retina," Int J Biol. <u>37(3)</u>:417-23 (1993) Abstract.</li> <li>49. Jacquermin, E., et al., "Developmental Regulation of Acidic Fibroblast Growth Factor (aFGF) Expression in Bovine Retina," Int J Biol. <u>37(3)</u>:417-23 (1993) Abstract.</li> <li>50. Jaime, M., et al., "Hetration of Frizzled Expression in renal Cell Carcinoma," <i>Tumour Biol.</i> <u>25(4)</u>:161-71 (2004) Abstract.</li> <li>51. Jansens, N., et al., "Mutidrug Resistance Phosphoglycoprotein (ABCB1) in the Mouse Placenta: Fetal Protection," <i>Biol Regnot.</i> <u>133(4)</u>:545-60 (2001) Abstract.</li> <li>53. Kalabis, G.M., et al., "Expression of H</li></ul>		40.	Severe Asthma," Clin Exp Allergy.	- 33(2):233-40 (2003) Abstract.			
42.       Holten-Andersen, M.N., et al., "Localization of Tissue Inhibitor of Metalloproteinases 1 (TIMP-1) in Human Colorectal Adenoma and Adenocarcinoma," Int J Cance, - 113(2):198-206 (2005) Abstract.         43.       Huang, Y.H., et al., "Tissue Plasminogen Activator Induced by Dengue Virus Infection of Human Endothelial Cells," J Med Virol 70(4):610-6 (2003) Abstract.         44.       Huether, P.C., et al., "Neu Oncogene Expression in Ovarian Tumors: A Quantitative Study," Mod Pathol 5(3):250-6 (1992) Abstract.         45.       Hui, P., et al., "Real-time Quantitative RT-PCR of Cyclin D1 mRNA in Mantle Cell Lymphoma: Comparison with FISH a Immunohistochemistry," Leuk Lymphoma. 44(8):1385-94 (2003) Abstract.         46.       Husain, I., et al., "Iselvation of Topolsomerase I Messenger RNA, Protein, and Catalytic Activity in Human Tumors: 0 Bemonstration of Tumor-Type Specificity and Implications for Cancer Chemotherapy," Cancer Res 54(2):539-46 (1994) Abstract.         47.       Ihmann, T., et al., "High-level mRNA Quantification of Proliferation Marker pKI-67 is Correlated with Favorable Prognosis in Colorectal Carcinoma," J Cancer Res Clin Oncol 130(12):749-56 (2004) Abstract.         48.       Ikegami, T., et al., "Modulation of Glucagon Receptor Expression and Response in Transfected Human Embryonic Kidney Cells," Am J Physiol Cell Physiol 281(4):C1395-402 (2001) Abstract.         49.       Jaacquemin, E., et al., "Devidin, A Cyclin Inhibitor, Regulates the Levels and the Intracellular Localization of CDC25A in Mice Regenerating Livers," Hepatology - 35(5):1063-71 (2002) Abstract.         50.       Jaime, M., et al., "Alteration of Frizzled Expression in renal Cell Carci		41.			parative Analysis of Polymorphic Exp	nessio	
Adenoma and Adenocate inona, int J Cancer, 113(1):189-200 (2003) Austract.         43.       Huang, Y.H., <i>et al.</i> , "Issue Plasminogen Activator Induced by Dengue Virus Infection of Human Endothelial Cells," J Med Virol 70(4):610-6 (2003) Abstract.         44.       Huettner, P.C., <i>et al.</i> , "Neu Oncogene Expression in Ovarian Tumors: A Quantitative Study," Mod Pathol 5(3):250-6 (1992) Abstract.         45.       Hui, P., <i>et al.</i> , "Real-time Quantitative RT-PCR of Cyclin D1 mRNA In Mantle Cell Lymphoma: Comparison with FISH a Immunohistochemistry," Leuk Lymphoma. 44(8):1385-94 (2003) Abstract.         46.       Husain, I., <i>et al.</i> , "Elevation of Topoisomerase I Messenger RNA, Protein, and Catalytic Activity in Human Tumors: Demonstration of Tumor-Type Specificity and Implications for Cancer Chemotherapy," Cancer Res 54(2):539-46 (1994) Abstract.         47.       Ihmann, T., <i>et al.</i> , "High-level mRNA Quantification of Proliferation Marker pKI-67 is Correlated with Favorable Prognosis in Colorectal Carcinoma," J Cancer Res Clin Oncol 130(12):749-56 (2004) Abstract.         48.       Ikegami, T., <i>et al.</i> , "Modulation of Giucagon Receptor Expression and Response in Transfected Human Embryonic Kidney Cells," Am J Physiol Cell Physiol 281(4):C1386-402 (2001) Abstract.         49.       Jacquemin, E., <i>et al.</i> , "The 2041(Cip1) Protein, A Cyclin Inhibitor, Regulates the Levels and the Intracellular Localization of CDC25A in Mice Regenerating Livers," Hepatology - 35(5):1083-71 (2002) Abstract.         51.       Janssens, M., <i>et al.</i> , "Alteration of Frizzled Expression in real Cell Carcinoma," Tumour Biol 25(4):161-71 (2004) Abst	1		Holten-Andersen, M.N., et al., "Loc	alization of Tissue Inhibitor of Metallo	proteinases 1 (TIMP-1) in Human Colo	orectal	
<ul> <li>43. Med Virol 70(4):610-6 (2003) Abstract.</li> <li>44. Huettner, P.C., et al., "Neu Oncogene Expression in Ovarian Tumors: A Quantitative Study," Mod Pathol 5(3):250-6 (1992) Abstract.</li> <li>45. Hui, P., et al., "Real-time Quantitative RT-PCR of Cyclin D1 mRNA in Mantle Cell Lymphoma: Comparison with FISH at Immunohistochemistry," Leuk Lymphoma. 44(8):1385-94 (2003) Abstract.</li> <li>46. Husin, I., et al., "Real-time Quantitative RT-PCR of Cyclin D1 mRNA in Mantle Cell Lymphoma: Comparison with FISH at Immunohistochemistry," Leuk Lymphoma. 44(8):1385-94 (2003) Abstract.</li> <li>47. Human, T., et al., "High-level mRNA Quantification of Proliferation Marker pKI-87 is Correlated with Favorable Prognosis in Colorectal Carcinoma," J Cancer Res Clin Oncol 130(12):749-56 (2004) Abstract.</li> <li>48. Ikegami, T., et al., "Modulation of Glucagon Receptor Expression and Response in Transfected Human Embryonic Kidney Cells," Am J Physiol Cell Physiol 281(4):C1396-402 (2001) Abstract.</li> <li>49. Jacquemin, E., et al., "Developmental Regulation of Acidic Fibroblast Growth Factor (aFGF) Expression in Bovine Retina," Int J Biol 37(3):417-23 (1993) Abstract.</li> <li>50. Jaime, M., et al., "Atteration of Frizzled Expression in neal Cell Carcinoma," Tumour Biol 25(4):161-71 (2004) Abstract.</li> <li>51. Jansens, N., et al., "Muteration of Frizzled Expression in neal Cell Carcinoma," Tumour Biol 25(4):161-71 (2004) Abstract.</li> <li>52. Jungbluth, A.A., et al., "Immunohistochemical Analysis of NY-ESO-1 Antigen Expression in Normal and Malignant Human Tissues," Int J. Cancer - 92(5):165-60 (2001) Abstract.</li> <li>53. Kalabis, G.M., et al., "Expression of Human Telomerase Reverse Transcriptase Gene and Protein, and of Estrogen a 54. Progesterone Receptors, in Breast Tumors: Preliminary Data from Neo-Adjuvant Chemotherapy," Int J Oncol 27(5):1257-63 (2005) Abstract.</li> <li>54. Khal, J., et al., "Expression of the Ubiquitin-Proteasome Subu</li></ul>	Ŀ	42.	Adenoma and Adenocarcinoma," /	nt J Cance, - <u>113(2)</u> :198-206 (2005) Ab	stract.	'olte "	
44.       Huettner, P.C., et al., "Neu Oncogene Expression in Ovarian Tumors: A Quantitative Study," Mod Pathol 5(3):250-6         45.       Hui, P., et al., "Real-time Quantitative RT-PCR of Cyclin D1 mRNA in Mantle Cell Lymphoma: Comparison with FISH a		43.			Irus Infection of Ruman Endotheliai C	ens, J	
<ul> <li>(1992) Abstract.</li> <li>Hui, P., et al., "Real-time Quantitative RT-PCR of Cyclin D1 mRNA in Mantie Cell Lymphoma: Comparison with FISH a Immunohistochemistry," Leuk Lymphoma. 44(8):1385-94 (2003) Abstract.</li> <li>Husain, I., et al., "Elevation of Topoisomerase I Messenger RNA, Protein, and Catalytic Activity in Human Tumors: Demonstration of Tumor-Type Specificity and Implications for Cancer Chemotherapy," <i>Cancer Res.</i> - 54(2):539-46 (1994) Abstract.</li> <li>Ihmann, T., et al., "High-level mRNA Quantification of Proliferation Marker pKI-67 is Correlated with Favorable Prognosis in Colorectal Carcinoma," <i>J Cancer Res Clin Oncol.</i> - 130(12):749-56 (2004) Abstract.</li> <li>Ikegami, T., et al., "Modulation of Glucagon Receptor Expression and Response in Transfected Human Embryonic Kidney Cells," <i>Am J Physiol Cell Physiol.</i> - 281(4):C1396-402 (2001) Abstract.</li> <li>Jacquemin, E., et al., "Developmental Regulation of Acidic Fibroblast Growth Factor (aFGF) Expression in Bovine Retina," <i>Int J Biol.</i> - 37(2):417-23 (1993) Abstract.</li> <li>Jaines, M., et al., "The p21 (Cip1) Protein, A Cyclin Inhibitor, Regulates the Levels and the Intracellular Localization of CDC25A in Mice Regenerating Livers," <i>Hepatology</i> - 35(5):1063-71 (2002) Abstract.</li> <li>Janssens, N., et al., "Alteration of Frizzled Expression in renal Cell Carcinoma," <i>Tumour Biol.</i> - 25(4):161-71 (2004) Abstract.</li> <li>Jungbluth, A.A., et al., "Immunohistochemical Analysis of NY-ESO-1 Antigen Expression in Normal and Malignant Human Tissues," <i>Int J. Cancer</i> - 92(6):856-60 (2001) Abstract.</li> <li>Kalabis, G.M., et al., "Kutidrug Resistance Phosphoglycoprotein (ABCB1) in the Mouse Placenta: Fetal Protection," <i>Biol Reprod.</i> - 73(4):591-7 (2005) Abstract.</li> <li>Khal, J., et al., "Expression of Human Telomerase Reverse Transcriptase Gene and Protein, and of Estrogen al Progesterone Receptors, in Breast Tumors: Preliminary Data from Neo-Adjuvant Chemotherapy," <i>Int J Oncol.</i> - 27(5):</li></ul>			Huettner, P.C., et al., "Neu Oncoge	ne Expression in Ovarian Tumors: A	Quantitative Study," Mod Pathol <u>5(3)</u>	:250-6	
<ul> <li>43. Immunohistochemistry," Leuk Lymphoma. 44(8):1385-94 (2003) Abstract.</li> <li>Husain, I., <i>et al.</i>, "Elevation of Topoisomerase I Messenger RNA, Protein, and Catalytic Activity in Human Tumors: Demonstration of Tumor-Type Specificity and Implications for Cancer Chemotherapy," <i>Cancer Res.</i> - <u>54(2)</u>:539-46 (1994) Abstract.</li> <li>47. Ihmann, T., <i>et al.</i>, "High-level mRNA Quantification of Proliferation Marker pKI-67 is Correlated with Favorable Prognosis in Colorectal Carcinoma," <i>J Cancer Res Clin Oncol.</i> - 130(12):749-56 (2004) Abstract.</li> <li>48. Kiegami, T., <i>et al.</i>, "Modulation of Glucagon Receptor Expression and Response in Transfected Human Embryonic Kidney Cells," <i>Am J Physiol Cell Physiol.</i> - <u>281(4):C1395-402</u> (2001) Abstract.</li> <li>49. Jacquemin, E., <i>et al.</i>, "Developmental Regulation of Acidic Fibroblast Growth Factor (aFGF) Expression in Bovine Retina," <i>Int J Biol.</i> - <u>37(3):417-23</u> (1993) Abstract.</li> <li>50. Jaime, M., <i>et al.</i>, "The p21 (Cip1) Protein, A Cyclin Inhibitor, Regulates the Levels and the Intracellular Localization of CDC25A in Mice Regenerating Livers," <i>Hepatology</i> - <u>35(5):</u>1063-71 (2002) Abstract.</li> <li>51. Janssens, N., <i>et al.</i>, "Atteration of Frizzled Expression in renal Cell Carcinoma," <i>Tumour Biol.</i> - <u>26(4)</u>:161-71 (2004) Abstract.</li> <li>52. Human Tissues," <i>Int J. Cancer</i> - <u>92(6)</u>:856-60 (2001) Abstract.</li> <li>53. Kalabis, G.M., <i>et al.</i>, "Multidrug Resistance Phosphoglycoprotein (ABCB1) in the Mouse Placenta: Fetal Protection," <i>Biol Reprod.</i> - <u>73(4)</u>:591-7 (2005) Abstract.</li> <li>54. Progesterone Receptors, in Breast Tumors: Preliminary Data from Neo-Adjuvant Chemotherapy," <i>Int J Oncol.</i> - <u>27(5):1257-63 (2005) Abstract.</u></li> <li>55. Khal, J., <i>et al.</i>, "Inzpression of Proteasome Pathway and Muscle Loss in Experimental Cancer Cachex]," <i>J Cancer</i> - <u>93(7):774-80 (2005) Abstract.</u></li> <li>56. Khal, J., <i>et al.</i>, "Increased Expression of Proteasome Subunits in Skeletal Muscle of Can</li></ul>		44. (1992) Abstract.		FIGU			
46.       Husain, I., et al., "Elevation of Topoisomerase I Messenger RNA, Protein, and Catalytic Activity in Human Tumors: Demonstration of Tumor-Type Specificity and Implications for Cancer Chemotherapy," Cancer Res 54(2):539-46 (1994) Abstract.         47.       Ihmann, T., et al., "High-level mRNA Quantification of Proliferation Marker pKI-67 is Correlated with Favorable Prognosis in Colorectal Carcinoma," J Cancer Res Clin Oncol 130(12):749-56 (2004) Abstract.         48.       Ikegami, T., et al., "Modulation of Giucagon Receptor Expression and Response in Transfected Human Embryonic Kidney Cells," Am J Physiol Cell Physiol 281(4):C1396-402 (2001) Abstract.         49.       Jacquemin, E., et al., "Developmental Regulation of Acidic Fibroblast Growth Factor (aFGF) Expression in Bovine Retina," Int J Biol 37(3):417-23 (1993) Abstract.         50.       Jaime, M., et al., "Alteration of Frizzled Expression in renal Cell Carcinoma," Tumour Biol 25(4):161-71 (2004) Abstract.         51.       Janssens, N., et al., "Alteration of Frizzled Expression in renal Cell Carcinoma," Tumour Biol 25(4):161-71 (2004) Abstract.         52.       Jungbluth, A.A., et al., "Immunohistochemical Analysis of NY-ESO-1 Antigen Expression in Normal and Malignant Human Tissues," Int J. Cancer - 92(6):856-60 (2001) Abstract.         53.       Kalabis, G.M., et al., "Expression of Human Telomerase Reverse Transcriptase Gene and Protein, and of Estrogen at Progesterone Receptors, in Breast Tumors: Preliminary Data from Neo-Adjuvant Chemotherapy," Int J Oncol 27(5):1257-63 (2005) Abstract.         54.       Khal, J., et al., "Expression of Proteasome Pathway and Muscle Loss in Experimental Cancer Cach		45.				I FION &	
(1994) Abstract.         47.       Immann, T., et al., "High-level mRNA Quantification of Proliferation Marker pKI-67 is Correlated with Favorable Prognosis in Colorectal Carcinoma," J Cancer Res Clin Oncol 130(12):749-56 (2004) Abstract.         48.       Ikegami, T., et al., "Modulation of Glucagon Receptor Expression and Response in Transfected Human Embryonic Kidney Cells," Am J Physiol Cell Physiol 281(4):C1396-402 (2001) Abstract.         49.       Jacquemin, E., et al., "Developmental Regulation of Acidic Fibroblast Growth Factor (aFGF) Expression in Bovine Retina," Int J Biol 37(3):417-23 (1993) Abstract.         Jaime, M., et al., "The p21 (Cip1) Protein, A Cyclin Inhibitor, Regulates the Levels and the Intracellular Localization of CDC25A in Mice Regenerating Livers," Hepatology - 35(5):1063-71 (2002) Abstract.         Jansens, N., et al., "Alteration of Frizzled Expression in renal Cell Carcinoma," Tumour Biol 25(4):161-71 (2004) Abstract.         Jungbluth, A.A., et al., "Immunohistochemical Analysis of NY-ESO-1 Antigen Expression in Normal and Malignant Human Tissues," Int J. Cancer - 92(5):856-60 (2001) Abstract.         53.       Kalabis, G.M., et al., "Multidrug Resistance Phosphoglycoprotein (ABCB1) in the Mouse Placenta: Fetal Protection," Biol Reprod 73(4):591-7 (2005) Abstract.         54.       Progesterone Receptors, in Breast Tumors: Preliminary Data from Neo-Adjuvant Chemotherapy," Int J Oncol 27(5):1257-63 (2005) Abstract.         55.       Khal, J., et al., "Expression of Human Telomerase Reverse Transcriptase Gene and Protein, and of Estrogen an Progesterone Receptors, in Breast Tumors: Preliminary Data from Neo-Adjuvant Chemotherapy," Int J Oncol 27(			Husain, I., et al., "Elevation of Top	bisomerase I Messenger RNA, Protein	, and Catalytic Activity in Human Tum	ors:	
47.       Ihmann, T., et al., "High-level mRNA Quantification of Proliferation Marker pKI-67 is Correlated with Favorable Prognosis in Colorectal Carcinoma," J Cancer Res Clin Oncol 130(12):749-56 (2004) Abstract.         48.       Ikegami, T., et al., "Modulation of Glucagon Receptor Expression and Response in Transfected Human Embryonic Kidney Cells," Am J Physiol Cell Physiol 281(4):C1396-402 (2001) Abstract.         49.       Jacquemin, E., et al., "Developmental Regulation of Acidic Fibroblast Growth Factor (aFGF) Expression in Bovine Retina," Int J Biol 37(3):417-23 (1993) Abstract.         50.       Jaime, M., et al., "The p21 (Cip1) Protein, A Cyclin Inhibitor, Regulates the Levels and the Intracellular Localization of CDC25A in Mice Regenerating Livers," <i>Hepatology</i> - 35(5):1063-71 (2002) Abstract.         51.       Jansens, N., et al., "Alteration of Frizzled Expression in renal Cell Carcinoma," <i>Tumour Biol.</i> - 25(4):161-71 (2004) Abstract.         52.       Jungbluth, A.A., et al., "Immunohistochemical Analysis of NY-ESO-1 Antigen Expression in Normal and Malignant Human Tissues," Int J. Cancer - 92(5):856-60 (2001) Abstract.         53.       Biol Reprod 73(4):591-7 (2005) Abstract.         54.       Yengesterone Receptors, in Breast Tumors: Preliminary Data from Neo-Adjuvant Chemotherapy," Int J Oncol 27(5):1257-63 (2005) Abstract.         55.       J Cancer - 93(7):774-80 (2005), Abstract.         64.       Khal, J., et al., "Expression of the Ubiquitin-Proteasome Pathway and Muscle Loss in Experimental Cancer Cachexi," J Cancer - 93(7):774-80 (2005), Abstract.         56.       Khal, J., et al., "		46.		cificity and Implications for Cancer C	hemotherapy," <i>Cancer Res.</i> - <u>54(2)</u> :539	€-46	
41.       Prognosis in Colorectal Carcinoma," J Cancer Res Clin Oncol 130(12):749-56 (2004) Abstract.         48.       Ikegami, T., et al., "Modulation of Glucagon Receptor Expression and Response in Transfected Human Embryonic Kidney Cells," Am J Physiol Cell Physiol 281(4):C1396-402 (2001) Abstract.         49.       Jacquemin, E., et al., "Developmental Regulation of Acidic Fibroblast Growth Factor (aFGF) Expression in Bovine Retina," Int J Biol 37(3):417-23 (1993) Abstract.         50.       Jaime, M., et al., "The p21 (Cip1) Protein, A Cyclin Inhibitor, Regulates the Levels and the Intracellular Localization of CDC25A in Mice Regenerating Livers," Hepatology - 35(5):1063-71 (2002) Abstract.         51.       Janssens, N., et al., "Alteration of Frizzled Expression in renal Cell Carcinoma," Tumour Biol 25(4):161-71 (2004) Abstract.         52.       Jungbluth, A.A., et al., "Immunohistochemical Analysis of NY-ESO-1 Antigen Expression in Normal and Malignant Human Tissues," Int J. Cancer - 92(6):856-60 (2001) Abstract.         53.       Kalabis, G.M., et al., "Multidrug Resistance Phosphoglycoprotein (ABCB1) in the Mouse Placenta: Fetal Protection," Biol Reprod 73(4):591-7 (2005) Abstract.         54.       Yrogesterone Receptors, in Breast Tumors: Preliminary Data from Neo-Adjuvant Chemotherapy," Int J Oncol 27(5):1257-63 (2005) Abstract.         55.       Khal, J., et al., "Expression of the Ubiquitin-Proteasome Pathway and Muscle Loss in Experimental Cancer Cachexi," J Cancer - 93(7):774-80 (2005), Abstract.         56.       Khal, J., et al., "Increased Expression of Proteasome Subunits in Skeletal Muscle of Cancer Patients with Weight L			Ihmann, T., et al., "High-level mRN	A Quantification of Proliferation Marke	er pKi-67 is Correlated with Favorable	<u></u>	
<ul> <li>48. Kidney Cells," Am J Physiol Cell Physiol 281(4):C1396-402 (2001) Abstract.</li> <li>49. Jacquemin, E., et al., "Developmental Regulation of Acidic Fibroblast Growth Factor (aFGF) Expression in Bovine Retina," Int J Biol 37(3):417-23 (1993) Abstract.</li> <li>50. D255A in Mice Regenerating Livers," Hepatology - 35(5):1063-71 (2002) Abstract.</li> <li>51. Jansens, N., et al., "Alteration of Frizzled Expression in renal Cell Carcinoma," Tumour Biol 25(4):161-71 (2004) Abstract.</li> <li>52. Jungbluth, A.A., et al., "Immunohistochemical Analysis of NY-ESO-1 Antigen Expression in Normal and Malignant Human Tissues," Int J. Cancer - 92(6):856-60 (2001) Abstract.</li> <li>53. Kalabis, G.M., et al., "Multidrug Resistance Phosphoglycoprotein (ABCB1) in the Mouse Placenta: Fetal Protection," Biol Reprod 73(4):591-7 (2005) Abstract.</li> <li>54. Progesterone Receptors, in Breast Tumors: Preliminary Data from Neo-Adjuvant Chemotherapy," Int J Oncol 27(5):1257-63 (2005) Abstract.</li> <li>55. Khal, J., et al., "Expression of the Ubiquitin-Proteasome Pathway and Muscle Loss in Experimental Cancer Cachexi," J Cancer - 93(7):774-80 (2005), Abstract.</li> <li>56. Khal, J., et al., "Increased Expression of Proteasome Subunits in Skeletal Muscle of Cancer Patients with Weight Los Int J. Biochem Cell Biol 37(10):2196-206 (2005) Abstract.</li> <li>AMINER:</li> </ul>		47.	Prognosis in Colorectal Carcinoma	a," J Cancer Res Clin Oncol <u>130(12)</u> :	749-56 (2004) Abstract.		
49.       Jacquemin, E., et al., "Developmental Regulation of Acidic Fibroblast Growth Factor (aFGF) Expression in Bovine Retina," Int J Biol 37(3):417-23 (1993) Abstract.         50.       Jaime, M., et al., "The p21 (Cip1) Protein, A Cyclin Inhibitor, Regulates the Levels and the Intracellular Localization of CDC25A in Mice Regenerating Livers," Hepatology - 35(5):1063-71 (2002) Abstract.         51.       Janssens, N., et al., "Alteration of Frizzled Expression in renal Cell Carcinoma," Tumour Biol 25(4):161-71 (2004) Abstract.         52.       Jungbluth, A.A., et al., "Immunohistochemical Analysis of NY-ESO-1 Antigen Expression in Normal and Malignant Human Tissues," Int J. Cancer - 92(6):856-60 (2001) Abstract.         53.       Kalabis, G.M., et al., "Multidrug Resistance Phosphoglycoprotein (ABCB1) in the Mouse Placenta: Fetal Protection," Biol Reprod 73(4):591-7 (2005) Abstract.         54.       Progesterone Receptors, in Breast Tumors: Preliminary Data from Neo-Adjuvant Chemotherapy," Int J Oncol 27(5):1257-63 (2005) Abstract.         55.       Khal, J., et al., "Expression of the Ubiquitin-Proteasome Pathway and Muscle Loss in Experimental Cancer Cachexi," J Cancer - 93(7):774-80 (2005), Abstract.         66.       Khal, J., et al., "Increased Expression of Proteasome Subunits in Skeletal Muscle of Cancer Patients with Weight Los Int J. Biochem Cell Biol 37(10):2196-206 (2005) Abstract.         AMINER:		48.				onic	
49.       Retina," Int J Biol 37(3):417-23 (1993) Abstract.         50.       Jaime, M., et al., "The p21 (Cip1) Protein, A Cyclin Inhibitor, Regulates the Levels and the Intracellular Localization of CDC25A in Mice Regenerating Livers," Hepatology - 35(5):1063-71 (2002) Abstract.         51.       Janssens, N., et al., "Alteration of Frizzled Expression in renal Cell Carcinoma," Tumour Biol 25(4):161-71 (2004) Abstract.         52.       Jungbluth, A.A., et al., "Immunchistochemical Analysis of NY-ESO-1 Antigen Expression in Normal and Malignant Human Tissues," Int J. Cancer - 92(6):856-60 (2001) Abstract.         53.       Kalabis, G.M., et al., "Multidrug Resistance Phosphoglycoprotein (ABCB1) in the Mouse Placenta: Fetal Protection," Biol Reprod 73(4):591-7 (2005) Abstract.         54.       Progesterone Receptors, in Breast Tumors: Preliminary Data from Neo-Adjuvant Chemotherapy," Int J Oncol 27(5):1257-63 (2005) Abstract.         55.       Khal, J., et al., "Expression of the Ubiquitin-Proteasome Pathway and Muscle Loss in Experimental Cancer Cachexi," J Cancer - 93(7):774-80 (2005), Abstract.         56.       Khal, J., et al., "Increased Expression of Proteasome Subunits in Skeletal Muscle of Cancer Patients with Weight Los Int J. Biochem Cell Biol 37(10):2196-206 (2005) Abstract.         AMINER:       / Eileen O' Hara/       DATE CONSIDERED: 07/27/2006						vine	
50.       CDC25A in Mice Regenerating Livers," Hepatology - 35(5):1063-71 (2002) Abstract.         51.       Janssens, N., et al., "Alteration of Frizzled Expression in renal Cell Carcinoma," Tumour Biol 25(4):161-71 (2004) Abstract.         52.       Jungbluth, A.A., et al., "Immunohistochemical Analysis of NY-ESO-1 Antigen Expression in Normal and Malignant Human Tissues," Int J. Cancer - 92(6):856-60 (2001) Abstract.         53.       Kalabis, G.M., et al., "Multidrug Resistance Phosphoglycoprotein (ABCB1) in the Mouse Placenta: Fetal Protection," Biol Reprod 73(4):591-7 (2005) Abstract.         54.       Yrogesterone Receptors, in Breast Tumors: Preliminary Data from Neo-Adjuvant Chemotherapy," Int J Oncol 27(5):1257-63 (2005) Abstract.         55.       Khal, J., et al., "Expression of the Ubiquitin-Proteasome Pathway and Muscle Loss in Experimental Cancer Cachexi," J Cancer - 93(7):774-80 (2005), Abstract.         56.       Khal, J., et al., "Increased Expression of Proteasome Subunits in Skeletal Muscle of Cancer Patients with Weight Los Int J. Biochem Cell Biol 37(10):2196-206 (2005) Abstract.         AMINER:       /Eileen O'Hara/		49.	Retina," Int J Biol 37(3):417-23 (1	993) Abstract.			
51.       Janssens, N., et al., "Alteration of Frizzled Expression in renal Cell Carcinoma," Tumour Biol 25(4):161-71 (2004) Abstract.         52.       Jungbluth, A.A., et al., "Immunohistochemical Analysis of NY-ESO-1 Antigen Expression in Normal and Malignant Human Tissues," Int J. Cancer - 92(6):856-60 (2001) Abstract.         53.       Kalabis, G.M., et al., "Multidrug Resistance Phosphoglycoprotein (ABCB1) in the Mouse Placenta: Fetal Protection," Biol Reprod 73(4):591-7 (2005) Abstract.         54.       Progesterone Receptors, in Breast Tumors: Preliminary Data from Neo-Adjuvant Chemotherapy," Int J Oncol 27(5):1257-63 (2005) Abstract.         55.       Khal, J., et al., "Expression of the Ublquitin-Proteasome Pathway and Muscle Loss in Experimental Cancer Cachexi," J Cancer - 93(7):774-80 (2005), Abstract.         66.       Khal, J., et al., "Increased Expression of Proteasome Subunits in Skeletal Muscle of Cancer Patients with Weight Los Int J. Biochem Cell Biol 37(10):2196-206 (2005) Abstract.         AMINER:       /Eileen O'Hara/		50.	Jaime, M., et al., "The p21 (Cip1) P	rotein, A Cyclin Inhibitor, Regulates th	e Levels and the intracellular Localiza	ation of	
51.       Abstract.         52.       Jungbluth, A.A., et al., "Immunohistochemical Analysis of NY-ESO-1 Antigen Expression in Normal and Malignant Human Tissues," Int J. Cancer - 92(6):856-60 (2001) Abstract.         53.       Kalabis, G.M., et al., "Multidrug Resistance Phosphoglycoprotein (ABCB1) in the Mouse Placenta: Fetal Protection," Biol Reprod 73(4):591-7 (2005) Abstract.         54.       Kammaori, M., et al., "Expression of Human Telomerase Reverse Transcriptase Gene and Protein, and of Estrogen a Progesterone Receptors, in Breast Tumors: Preliminary Data from Neo-Adjuvant Chemotherapy," Int J Oncol 27(5):1257-63 (2005) Abstract.         55.       Khal, J., et al., "Expression of the Ubiquitin-Proteasome Pathway and Muscle Loss in Experimental Cancer Cachexi," J Cancer - 93(7):774-80 (2005), Abstract.         66.       Khal, J., et al., "Increased Expression of Proteasome Subunits in Skeletal Muscle of Cancer Patients with Weight Los Int J. Biochem Cell Biol 37(10):2196-206 (2005) Abstract.         AMINER:       /Eileen O'Hara/       DATE CONSIDERED:	· ·		Janssens. N., et al., "Alteration of	Frizzled Expression in renal Cell Carci	noma," <i>Tumour Biol.</i> - <u>25(4)</u> :161-71 (20	004)	
52.       Human Tissues," Int J. Cancer - 92(6):856-60 (2001) Abstract.         53.       Kalabis, G.M., et al., "Multidrug Resistance Phosphoglycoprotein (ABCB1) in the Mouse Placenta: Fetal Protection," Biol Reprod 73(4):591-7 (2005) Abstract.         54.       Kamaori, M., et al., "Expression of Human Telomerase Reverse Transcriptase Gene and Protein, and of Estrogen and Progesterone Receptors, in Breast Tumors: Preliminary Data from Neo-Adjuvant Chemotherapy," Int J Oncol 27(5):1257-63 (2005) Abstract.         55.       Khal, J., et al., "Expression of the Ubiquitin-Proteasome Pathway and Muscle Loss in Experimental Cancer Cachexi," J Cancer - 93(7):774-80 (2005), Abstract.         56.       Khal, J., et al., "Increased Expression of Proteasome Subunits in Skeletal Muscle of Cancer Patients with Weight Los Int J. Biochem Cell Biol 37(10):2196-206 (2005) Abstract.         AMINER:       /Eileen O'Hara/		51.	Abstract.				
53.       Kalabis, G.M., et al., "Multidrug Resistance Phosphoglycoprotein (ABCB1) in the Mouse Placenta: Fetal Protection," Biol Reprod 73(4):591-7 (2005) Abstract.         54.       Kammaori, M., et al., "Expression of Human Telomerase Reverse Transcriptase Gene and Protein, and of Estrogen an Progesterone Receptors, in Breast Tumors: Preliminary Data from Neo-Adjuvant Chemotherapy," Int J Oncol 27(5):1257-63 (2005) Abstract.         55.       Khal, J., et al., "Expression of the Ubiquitin-Proteasome Pathway and Muscle Loss in Experimental Cancer Cachexi," J Cancer - 93(7):774-80 (2005), Abstract.         56.       Khal, J., et al., "Increased Expression of Proteasome Subunits in Skeletal Muscle of Cancer Patients with Weight Los Int J. Biochem Cell Biol 37(10):2196-206 (2005) Abstract.         AMINER:       /Eileen O'Hara/		52.			igen Expression in Normal and Maligr	nant	
53.       Biol Reprod 73(4):591-7 (2005) Abstract.         Kammaori, M., et al., "Expression of Human Telomerase Reverse Transcriptase Gene and Protein, and of Estrogen at Progesterone Receptors, in Breast Tumors: Preliminary Data from Neo-Adjuvant Chemotherapy," Int J Oncol 27(5):1257-63 (2005) Abstract.         54.       Progesterone Receptors, in Breast Tumors: Preliminary Data from Neo-Adjuvant Chemotherapy," Int J Oncol 27(5):1257-63 (2005) Abstract.         55.       Khal, J., et al., "Expression of the Ubiquitin-Proteasome Pathway and Muscle Loss in Experimental Cancer Cachexi," J Cancer - 93(7):774-80 (2005), Abstract.         56.       Khal, J., et al., "Increased Expression of Proteasome Subunits in Skeletal Muscle of Cancer Patients with Weight Los Int J. Biochem Cell Biol 37(10):2196-206 (2005) Abstract.         AMINER:       /Eileen O'Hara/	╂───┤				1) in the Mouse Placenta: Fetal Protec	ction,"	
54.       Progesterone Receptors, in Breast Tumors: Preliminary Data from Neo-Adjuvant Chemotherapy," Int J Oncol         27(5):1257-63 (2005) Abstract.         55.       Khal, J., et al., "Expression of the Ubiquitin-Proteasome Pathway and Muscle Loss in Experimental Cancer Cachexi," J Cancer - 93(7):774-80 (2005), Abstract.         56.       Khal, J., et al., "Increased Expression of Proteasome Subunits in Skeletal Muscle of Cancer Patients with Weight Los Int J. Biochem Cell Biol 37(10):2196-206 (2005) Abstract.         AMINER:       /Eileen O'Hara/		53.	Biol Reprod 73(4):591-7 (2005) A	bstract.			
27(5):1257-63 (2005) Abstract.         55.       Khal, J., et al., "Expression of the Ubiquitin-Proteasome Pathway and Muscle Loss in Experimental Cancer Cachexi," J Cancer - 93(7):774-80 (2005), Abstract.         56.       Khal, J., et al., "Increased Expression of Proteasome Subunits in Skeletal Muscle of Cancer Patients with Weight Los Int J. Biochem Cell Biol 37(10):2196-206 (2005) Abstract.         AMINER:       /Eileen O'Hara/		54	Kammaori, M., et al., "Expression of Receptors in Broast	of Human Telomerase Reverse Transc Tumors: Preliminary Data from Neo-A	riptase Gene and Protein, and of Estro Adjuvant Chemotherapy " Int. I Oncol	ogen a	
55.       Khal, J., et al., "Expression of the Ubiquitin-Proteasome Pathway and Muscle Loss in Experimental Cancer Cachexi," J Cancer - 93(7):774-80 (2005), Abstract.         56.       Khal, J., et al., "Increased Expression of Proteasome Subunits in Skeletal Muscle of Cancer Patients with Weight Los Int J. Biochem Cell Biol 37(10):2196-206 (2005) Abstract.         AMINER:       /Eileen O'Hara/		J4.	27(5):1257-63 (2005) Abstract.				
J Cancer - 93(7):774-80 (2005), Abstract.         56.       Khal, J., et al., "Increased Expression of Proteasome Subunits in Skeletal Muscle of Cancer Patients with Weight Los Int J. Biochem Cell Biol 37(10):2196-206 (2005) Abstract.         AMINER:       /Eileen O'Hara/         DATE CONSIDERED:       07/27/2006		55.	Khal, J., et al., "Expression of the l		uscle Loss in Experimental Cancer Ca	chexi,"	
Job.         Int J. Biochem Cell Biol <u>37(10)</u> :2196-206 (2005) Abstract.           AMINER:         /Eileen O'Hara/         DATE CONSIDERED: 07/27/2006	<b>├</b> , -		J Cancer - <u>93(7)</u> :774-80 (2005), Ab	stract. ion of Proteasome Subunits in Skelets	I Muscle of Cancer Patients with Weir	aht Los	
/Eileen O'Hara/ 07/27/2006	<b>V</b>	56.					
	AMINER	R:		DATE CONSIDERED		·	

		IUL 0 7 2008 5	Attorney's Docket No. 39780-2630 P1C4	Application Serial No. 09/978,191
		N DISCLOSURE STATEMENT	Applicant(s)	
INFUR		N DISCLOSORE OTATEMENT		drey GODDARD, et al.
		· · ·	Filing Date:	Group Art Unit:
(	USO SOL	veral sheets if necessary)	October 15, 2001	1646
		linoluding	OTHER DOCUMENTS author, title, date, pertinent pages,	etc }
	<u> </u>	Kogo H et al "Cell Type-Specific	: Occurrence of Caveolin-1alpha an	nd –1beta in the Lung caused by Expression of
вон 🛛	57.	Distinct mRNAs " J Biol Chem 27	(24):25574-81 (2004) Abstract.	
	58.	Kommoss, F., et al., "Oncogene an	d Growth Factor Expression in Ova	arian Cancer," Acta Obstet Gynecol Scand Supp
		155:19-24 (1992) Abstract.	anter in Drimony Human Breast (	Cancer: Quantitative Analysis of mRNA for
	59.	Kumar, U., et al., "Somatostatin Re	Receptors in Primary Ruman Dieast C	Fumor Pathology," Breast Cancer Res. Treat.
	J9.	92(2):175-86 (2005) Abstract.	•	
	60	Kuo, C.C., et al., "A Transcriptomic	and Proteomic Analysis of the Eff	ect of CpG-ODN on Human THP-1 Monocytic
	60.	Leukemia Cells," Proteomics - 5(4)	:894-906 (2005) Abstract.	- (the constitute of AMD dependent
	61.	Landmark, B.F., et al., "Cellular Lo Protein Kinase in Rat Testis," J Re	cation and Age-dependent Unange prod Fertil - 99(2)-323-34 (1993) Ah	s of the regulatory Subunits of cAMP-dependent estract
╉╼┤	·	Lassmann S et al. "Quantificatio	n of CK20 Gene and Protein Expres	ssinoin in Colorectal Cancer by RT-PCR and
	62.	Immunohistochemistry Reveals Int	ter- and Intratumour Heterogeneity,	" J Pathol <u>198(2)</u> :198-206 (2002) Abstract.
1.1	63.	Legrand, O., et al., "Expression of	the Multidrug Resistance-Associate	ed Protein (MRP) mRNA and Protein in Normal
┹		Peripheral Blood and Bone Marrow	V Haemopoietic Cells," Br J, Haema	101 94(1):23-33 (1996) ADSTract. - Cardiac Allograft Arteriosclerosis " Circulation
	64.	Lemstrom, K.B., et al., "Vascular E 105(21):2524-30 (2002) Abstract.	ndotnellal Growth Factor Enhances	s Cardiac Allograft Arteriosclerosis," Circulation
	·	Li, Z.B., et al., "Enhanced Expressi	ons of Arachidonic Acid-Sensitive	Tandem-Pore Domain Potassium Channels in R
	65.	Experimental Acute Cerebral Ische	mia." Biochem Biophys Res Comn	nun <u>327(4)</u> :1163-9 (2005) Abstract.
ŀ	66:		ng and the Induction of Heat-Shock	Protein 27," Invest Ophthalmol Vis Sci
		44(3):1299-304 (2003) Abstract.	pression of Tissue Plasminogen Ac	tivator and Plasminogen Activator Inhibitor Typ
· ·	67.	2 in Dog Gingival Tissues with Pro	gressive Inflammation," Arch Oral	<i>Biol <u>46(1)</u>:23-31 (2001) Abstract</i>
	68.	Macabeo-Ong, M., et al., "Effect of	<b>Duration of Fixation on Quantitativ</b>	e Reverse Transcription Polymerase Chain
	00.	Reaction Analyses," 15(9):979-87 (	2002) Abstract.	Annual in Duantantia Logiana in Chronic
	69.	Maruyama, H., et al., "Id-1 and Id-2 Pancreatitis," Am J Pathol 155(3	are Overexpressed in Pancreatic U 0-815-22 (1999) Abstract	Cancer and in Dysplastic Lesions in Chronic
		Meehan T.P. et al. "Tightly Regul	ated and Inducible Expression of a	Yoked Hormone-Receptor Complex in HEK 293
	70.	Cells." J Mol Endocrinol 32(1):24	7-55 (2004) Abstract.	
	71.	Mendoza-Rodriguez, C.A., et al., "C	-fos and Estrogen Receptor Gene	Expression Pattern in the Rat Uterine Epitheliun
	/ I.	During the Estrous Cycle," Mol Re	prod Dev. <u>64(4)</u> :379-88 (2003) Abst	ract. Subunit of the NMDA Receptor are Differentially
	72.	Distributed in Human and Rat Fore	brain " Brain Res Mol Res. • 54(1):1	13-23 (1998) Abstract.
		Mezzano, S.A., et al., "Overexpress	sion of Chemokines, Fibrogenic Cy	tokines, and Myofibroblasts in Human
	73.	Membranous Nephropathy," Kiney	Int 57(1):147-58 (2000) Abstract.	•
		Mingrone, G., et al., "Decreased U	ncoupling Protein Expression and I	ntramyocytic Triglyceride Depletion in Formerly
		Obese Subjects," Obes Res 11(	b):632-40 (2003) Abstract.	orms of the Gamma 2 Subunit of the
	75.	GABAA/benzodiazepine Receptors	a." Brain Res Mol Res 24(1-4):129	-39 (1994) Abstract.
		Mizrachi, D., et al.,"Follicle-stimula	iting Hormone Receptor and Its Me	ssenger Ribonucleic Acid are Present in the
	76.	Bovine Cervix and Can Regulate C	ervical Prostanoid Synthesis," Bio	I Reprod <u>61(3)</u> :776-84 (1999) Abstract.
$\mathbf{V}$ '	77.	Monaghan, P., et al., "The Alpha(v)	beta6 Integrin Receptor for Foot-ai	nd-Mouth Disease Virus is Expressed
	· · ·	L constitutively on the Epithelial Ce	DATE CONSIDER	- <u>86(Pt 10)</u> :2769-80 (2005) Abstract.
KAMINER		/Eileen O'Hara/		07/27/2006
		• •	the citation conforms with MPER 60	9. Draw a line through the citation if not in

.

. /	OP	E Kog	• •	PTO/SB/08 (2/92) Sheet 5 of 8	
{	IUL O	Form PTP 1449	Attorney's Docket No. 39780-2630 P1C4	Application Serial No. 09/978,191	
INFORMATION DISCLOSURE STATEMENT			Applicant(s)	udrey GODDARD, et al.	
	(use sev	veral sheets if necessary)	Filing Date: October 15, 2001	Group Art Unit: 1646	
· ·	•	(including a	uthor, title, date, pertinent pages	рабора (Маралана) — селана (Сарана) 1. <b>е (с.)</b>	
EOH	78.	Montuori, N., et al., "Urokinase-Medi Small Cell Lung Carcinoma." Int J C	iated Posttranscriptional Regual ancer - 105(3):353-60 (2003) Abs	tion of Urokinase-Receptor Expression in Non tract.	
	7 <del>9</del> .	MMP, MMP-2 and MMP-9 in Human (	Glioblastomas," <i>Int J Cancer</i> - <u>10</u>	Correlates with Matrix Metalloproteinases MT1- <u>6(6)</u> :848-55 (2003) Abstract.	
	80.	Esophageal Squamous Cell Carcino	omas," <i>Carcinogenesis - <u>22(10)</u>:1</i>	pression of the HLA Class I Genes in Human 615-23 (2001) Abstract.	
	81.	Hum Pathol 34(7):639-45 (2003) At	bstract.	of HER2/neu Oncogene in Synovial Sarcoma,"	
	82.	Tissue," Biochem Biophys Res Com	nmun 214(3):1009-14 (1995) Ab	70 in Well Healing and Chronic Human Wound stract.	
	83.	invasive and Invasive Human Transi	itional Cell Carcincomas," Mol C	anscripts, and Proteins Levels in Pairs of Non- ell Proteomics <u>1(1)</u> :37-45 (2002) Abstract.	
	84.	Invasive and Invasive Human Transi	itional Cell Carcinomas," Molecu	anscripts, and Protein Levels in Pairs of Non- Ilar & Cellular Proteomics – <u>1</u> :37-45 (2002).	
	85. Pachmann, K., et al., "Expression by in Situ Amplification." Br J. Hae		on of bcr-abl mRNA in Individual Chronic Myelogenous Leukaemia Cells as determined Haematol - <u>112(3)</u> :749-59 (2001) Abstract.		
	86.	Pairon, J.C., et al., "Cell Localization Induction with 3-Methylcholanthrend Biol 11(4):386-96 (1994) Abstract.	n and Regulation of Expression of Expression of Expression of Using mRNA Hybridization and	of Cytochrome P450 1A1 and 2B1 in Rat Lung after I Immunohistochemistry," <i>Am J Respir Cell Mol</i>	
	87.	of Somatostatin Receptor Type 2 in Abstract.	Neuroendocrine Tumors of the L	ranscriptase Polymerase Chain Reaction Analysis .ung," <i>Diagn Mol Pathol.</i> - <u>9(1)</u> :47-57 (2000)	
	88.	Endocrine Tumors. A correlative Im Analysis," Virchows Arch 440(5):4	nmunohistochemical and Revers 61-75 (2002) Abstract.	n 81 Cases if Gastrointestinal and Pancreatic e-Transcriptase Polymerase Chain Reaction	
	89.	Paredes, J., et al., "P-Cadherin Over is Associated with CDH3 Promoter H	expression is an Indicator of Cli Hypomethylation," <i>Clin Cancer R</i>	nical Outcome in Invasive Breast Carcinomas and Res <u>11(16)</u> :5869-77 (2005) Abstract.	
	90.	Different Physiological States of the	e Gland," <i>J Dair</i> y Sci <u>75(6)</u> :1423	ssenger Ribonucleic Acid Concentrations in I-9 (1992) Abstract.	
	91.	Hodgkin's Lymphomas," J Invest De	e <i>rmatol.</i> - <u>99(5)</u> :587-93 (1992) Abs	ary Cutaneous and Primary Nodal T-cell non- stract.	
	92.	Pullig, O., et al., "Matrilin-3 in Huma Cartilage - 10(4):253-63 (2002) Abstr	n Articular Cartilage: Increased I act.	Expression in Osteoarthritis," Osteoarthritis	
	93.	Factor Alpha in Testicular Leydig Ce (2000) Abstract.	ells. Possible Involvement in Cel	epine Receptor Expression by Tumor Necrosis I Survival," <i>Biochem Pharmacol.</i> - <u>60(11)</u> :1636-46	
	94.	Rudlowski, C., et al., "GLUT1 Messe Cervical Cancer," Am J. Clin Pathol.	120(5):691-8 (2003) Abstract.	Rrelates to the Malignant Transformation of	
	95.	Sasaki, T., et al., "Expression and D Tissues: An Immunochemical Appro	istribution of Laminin Alpha1 an bach," <i>Exp Cell Res.</i> - <u>275(2)</u> :189	d Alpha2 Chains in Embryonic and Adult Mouse -99 (2002) Abstract.	
$\nabla$	96.	Sedelies, K.A., <i>et al.</i> , "Discordant Re <i>Biol Chem <u>279(25)</u>:26581-7 (2004)</i>	egulation of Granzyme H and Gra	anzyme B Expression in Human Lymphocytes," J	

EXAMINER: /Eileen O'Hara/	DATE CONSIDERED: 07/27/2006		
EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.			
*If an asterisk is placed beside the reference number, a copy is not provided because the reference was previously cited by or submitted to the PTO in a prior application that is identical in the statement and relied upon for an earlier filing date under 35 U.S.C. §120. 37 C.F.R. §1.98 (d).			
SV 2218827 v1			

PTO/SB/08 (2/92) Sheet 6 of 8

.

<u> </u>	Form PTO-1449		Form PTO-1449	Attorney's Docket No.	Application Serial No. 09/978,191	
	INFORMATION DIGOLOGUEDE STATEMENT			39780-2630 P1C4	09/970,191	
	INFORMATION DISCLOSURE STATEMENT		N DISCLOSURE STATEMENT	Applicant(s) Audrey GODI	DARD, et al.	
				Filing Date:	Group Art Unit:	
TPE	<u> </u>	601/	eral sheets if necessary)	October 15, 2001	1646	
YFE	USO C	301		OTHER DOCUMENTS		
	<b>\$</b> \.			hor, title, date, pertinent pages, etc.)	· .	
1-07-	2005		Shen V et al "BCI 2 Protein Express	sion Parallels its mRNA level in normal and	Maligent B Cells." Blood -	
JOC - EC	он <b>5</b> 9	)7.	104(9):2936-9 (2004) Abstract.			
	<u></u>		Shinohara, Y. et al. "Quantitative Det	erminations of the Steady Transcript Level	s of Hexokinase Isozymes and	
G TRA	<b>9</b>	8.	Glucose Transporter isoforms in Norn - 1368(1):129-36 (1998) Abstract.	nal Rat Tissues and the Malignant Tumor C	ell Line AH130," <i>Biochim Biophys Acta</i>	
			Silvers, A.L., et al., "UVA Irradiation-In	duced Activation of Activator Protein-1 is (	Correlated with Induced Expression of	
	· 9	9.	AP-1 Family Memebers in the Human	Keratinocyte Cell Line HaCat," Photochem	Photbiol <u>75(3)</u> :302-10 (2002)	
1			Abstract.			
	1	00.	Localization," Am J. Physiol 267(4 P	Aminopeptidase (aminopeptidase A): Molec <u>t 2)</u> :F546-57 (1994) Abstract.		
	1	01.	Spaziani, E.P., et al., "Tumor Necrosis Cyclooxgenase-2 Isoform in Cultured	Factor-Alpha Upregulates the Prostagland Amnion WISH Cells," J Interferon Cytokine	in E2 EP1 Receptor Subtype and the <i>Res.</i> - <u>18(12)</u> :1039-44 (1998) Abstract.	
	1	02.	Spika, I., et al., "Transcriptional Activit	ty of Potent Glucocorticoids: Relevance of opl Skin Physiol <u>16(3)</u> :143-50 (2003) Abstr	Glucocorticord Receptor Isoforms and	
	1	03.	Splinter, P.L., et al., "Specific Inhibitio Interfering RNAs," J Biol Chem - 278(8	n of AQP1 Water Channels in Isolated Rat I	ntrahepatic Bile Duct Units by Small	
			Steams M F et al "Type IV Collagen	ase (M(r) 72,000) Expression in Human Pro	state: Benion and Malignant Tissue."	
	1	04.	Cancer Res <u>53(4)</u> :878-83 (1993) Abst		······	
		<b>AF</b>	Stein, R., et al., "The Decompensated	Detrusor III: Impact of Bladder Outlet Obstr	uction on Sarcoplasmic Endoplasmic	
	1	05.	<b>Reticulum Protein and Gene Expression</b>	on," <i>J Urol.</i> - <u>164(3Pt 2)</u> :1026-30 (2000) Abst	ract.	
	4	06.		-8 are Upregulated in the Epidermis of Norr		
		<u>vv.</u>		lation and E-Selectin Expression," J Invest Dermatol 108(5):763-8 (1997) Abstract.		
	1	07.		wth Factor Expression is Increased in Hum		
		<u> </u>		eration," <i>Kidney Int.</i> - <u>57(4)</u> :1521-38 (2000) Abstract. ates Plasma MCP-1 Levels Leading to the Increased CD11b-Positive Monocytes in -60 (2003) Abstract.		
	1	08.	Mice," J Biol. Chem 278(47):46654-60			
	1	09.	Takimoto, Y., et al., "Augmented Expre	ession of Neuronal Nitric Oxide Synthase in	the Atria Parasympthetically	
	'	<del>03</del> .		yocardial Infarction in Rats," Circulation - 1		
	1	10.	Experimental Acute Pancreatitis," J Su	tion of Cellular Adhesion Molecules at the S <i>Irg Res.</i> - <u>96(1)</u> :56-67 (2001) Abstract.		
	1	11.	6(1):13-9 (1995) Abstract.	ophy: An Unstable CTG Repeat in a Protein	· · · ·	
		12.		s 3 Aldehyde Dehydrogenase in the Mouse	Hepatoma Cell Line Hepa-1 by Various	
		12.	Chemicals," Chem Biol. Interact 83(2			
	4	13.		etween Cyclin D1 and p21 (Waf1/Cip1) Duri	ng Differentiation of Human Myeloid	
		13.	Leukemia Cell Lines," Leuk Res 27(1			
2	114. Shows Species Differences and Mosai		Van Beers, E.H., et al., "Intestinal Carb Shows Species Differences and Mosai 40 (1998) Abstract.	amoyl Phosphate Synthase I in Human and c Expression in Duodenum of Both Specie	I Rat. Expression during Development s," <i>J Histochem Cytochem.</i> - <u>46(2)</u> :231-	
		45		of Deoxycytidine Kinase in Leukaemic Cells	Compared with Solid Tumour Cell	
		15.	Lines, Liver Metastases and Normal Li	ver," Eur J Cancer - <u>39(5)</u> :691-7 (2003) Abst	tract.	
	V 1	16.	Waldherr, R., et al., "Expression of Cyl 7(4):471-8 (1993) Abstract.	tokines and Growth Factors in Human Glon	nerulonephritides," Pediatr Nephrol	
EXAN	MINER:		/Eileen O'Hara/	DATE CONSIDERED:	07/27/2006	
			citation considered, whether or not the t considered. Include a copy of this for	citation conforms with MPEP 609. Draw a lin		
*If an	asterisk is	s plac	ed beside the reference number, a copy	is not provided because the reference was	previously cited by or submitted to the	
PTO 1	in a prior a	pplic	ation that is identical in the statement a	nd relied upon for an earlier filing date under	r 35 U.S.C. §120. 37 C.F.R. §1.98 (d).	

.

i

•1

PTO/SB/08 (2/92) Sheet 7 of 8

	Form PTO-1449	Attorney's Docket No. 39780-2630 P1C4	Application Serial No. 09/978,191			
INFORMA	TION DISCLOSURE STATEMENT	Applicant(s) Audrey GODI	DARD, et al.			
	several sheets if necessary)	Filing Date: October 15, 2001	Group Art Unit: 1646			
		OTHER DOCUMENTS				
2006 ml	(including au	ithor, title, date, pertinent pages, etc.)	sociated with Overexpression of			
	17. Lactoferrin Messenger RNA and Prof	sformation of the Human Endometrium Is as tein," <i>Cancer Res.</i> - <u>55(5)</u> :1168-75 (1995) Abs	tract.			
TATTATTE 1	18. Wang, J., et al., "Cell Proliferation in 18. Expression: An Immunohistochemic	Human Soft Tissue Tumors Correlates with al and in Situ Hybridization Study," Cancer F	Res 54(2):560-4 (1994) Abstract.			
	19. Wang, J., et al., "Expression of Cadh and Corresponding Prostatectomy S	erins and Catenins in Paired Tumor and Nor pecimens," Urol Res 28(5):308-15 (2000) A	n-neoplastic Primary Prostate Cultures bstract.			
	Wang, L.G., et al., "Down-Regulation 20. Complex Formation Between Androg Gene in LNCaP Cells." Cancer Res	of Prostate-Specific Antigen Expression by gen Receptor and Steroid Receptor-binding ( 57(4):714-9 (1997) Abstract.	Finasteride through Inhibition of Consensus in the Promoter of the PSA			
	21. Weterman, M.A., et al., "Expression of Abstract	of Calcyclin in Human Melanocytic Lesions,"				
1	22. Williams, E.T., et al., "Estrogen Regu 311(2):728-35 (2004) Abstract.	Williams, E.T., et al., "Estrogen Regulation of the Cytochrome P450 3A Subfamily in Humans," J Pharmacol Exp Ther. 311(2):728-35 (2004) Abstract.				
1:	<sup>23.</sup> Responsiveness" Oncogene - 8(3):7	reased MARCKS Expression Correlates with 55-60 (1993) Abstract.				
12	<sup>24.</sup>   Radic Biol Med 27(11-12):1334-45 (	eroxide Dismutases, Catalase, and Glutathic 1999) Abstract.				
12	25. Xi, L., et al., "Expression of Human T Zhonghua Fu Chan Ke Za Zhi - <u>40(6)</u> :	elomerase Reverse Transcriptase in Cervix	Cancer and its Significance,"			
1	26. Alberts, B., et al., Molecular Biology	of the Cell (3rd ed. 1994) Cell 3rd at 453 Figure	9 9-2 of Cell 3 <sup>rd</sup> Cell 3 <sup>rd</sup> at 403			
1:	<sup>21.</sup> Cell 4 <sup>th</sup> Cell 4 <sup>th</sup> at 364 Cell 4 <sup>th</sup> at 379	of the Cell (4 <sup>rd</sup> ed.) In Cell 4 <sup>th</sup> , Figure 6-3 on p				
1	28. Metalloproteinase-1 and Tissue Matr (1997)	noma Cell Lines and Normal Thyrocytes: Ex ix Metalloproteinase Inhibitor-` Messenger-R	NA and Protein," <i>Thyroid</i> - <u>7(5)</u> :713-724			
1	29. Beà, S., et al., "BMI-1 Gene Amplifica Cell Lymphomas." Cancer Research	tion and Overexpression in Hematological N - <u>61:</u> 2409-2412 (2001)				
1	30. Beer, et al, "Gene-expression profile: 98(6):816-824 (2002)	s predict survival of patients with lung aden	ocarcinoma," <i>Nature Biomedicine -</i>			
1	31. Futcher, B., et al., "A Sampling of the	Yeast Proteome," Molecular and Cellular Bi	iology - <u>19(11)</u> :7357-7368 (1999)			
1	<sup>32.</sup> Human Pathology - 34(7):639-645 (20	I Immunohistochemical Analysis of HER2/ne 103)	·			
1	33. Gnatenko, D.V., et al., "Transcript Pro Expression," Blood - 101(6):2285-229	ofiling of Human Platelets Using Microarray ( 93 (2003)				
1	Greenbaum, D., <i>et al.</i> , "Analysis of m 34. of the Enrichment of Features in the (2002)	RNA Expression and Protein Abundance Da Cellular Population of Proteins and Transcri	pts," <i>BioinformaticsI</i> - <u>18(4)</u> :585-496			
	Gromova, I., et al., "Protein Abundan 35. Non-Invasive and Invasive Bladder T (1998)	cy and mRNA Levels of the Adipocyte-Type ransitional Cell Carcinomas," International .	Fatty Acid Binding Protein Correlate in <i>Journal of Oncology</i> - <u>13(2)</u> 6 pages			

l	EXAMINER:	DATE CONSIDERED: 07/27/2006			
	/Eileen O'Hara/				
	EXAMINER: Initial if citation considered, whether or not the citation cont	forms with MPEP 609. Draw a line through the citation if not in			
ļ	conformance and not considered. Include a copy of this form with next of	communication to applicant.			
	*If an asterisk is placed beside the reference number, a copy is not provided because the reference was previously cited by or submitted to the PTO in a prior application that is identical in the statement and relied upon for an earlier filing date under 35 U.S.C. §120. 37 C.F.R. §1.98 (d).				
	SV 2218827 v1				

.•

PTO/SB/08 (2/92) Sheet 8 of 8

.

:

				Sheet 8 of 8	
ŀ		Form PTO-1449	Attorney's Docket No.	Application Serial No.	
			39780-2630 P1C4	09/978,191	
INF	ORMATIO	N DISCLOSURE STATEMENT	Applicant(s) Audrey	GODDARD, et al.	
			Filing Date:	Group Art Unit:	
DELA	Juse sev	eral sheets if necessary)	October 15, 2001	1646	
PE IAO	\$	(including	OTHER DOCUMENTS author, title, date, pertinent pages, etc:		
W ON TOH	5 136.	Hähnel, E., et al., "Expression of the	e pS2 Gene in Breast Tissues Assesse er Research and Treatment - 24:71-74 (	d by pS2-mRNA Analysis and pS2-Protein	
	137.		to cDNA Microarray Analysis," BioTec		
DVT & TOAT	138.	Hirsch, F.R., et al., "Early Detection Radiology," Clinical Cancer Resear	of Lung Cancer: Clinical Perspectives rch - 7:5-22 (2001)	s of Recent Advances in Biology and	
	139.	Holten-Andersen, M.D., et al., "Loca Adenoma and Adenocarcinoma," <i>I</i>	alization of Tissue Inhibitor of Metallop	roteinases 1 (TIMP-1) in Human Colorectal	
	140.			noma," <i>Tumor Biology</i> - <u>25</u> :161-171 (2004)	
	141.	Progesterone Receptors, in Breast of Oncology - 27(5) (2005)	Tumors: Preliminary Data from Neo-A	tase Gene and Protein, and of Estrogen and djuvant Chemotherapy", International <i>Journal</i>	
	142.	Kuo, C.C., <i>et al.,</i> "A Transcriptomic Leukemia Cells," <i>Proteomics</i> - <u>5</u> :89	and Proteomic Analysis of the Effect of 4-906 (2005)	of CpG-ODN on Human THP-1 Monocytic	
	143.	Lewin, B., Genes VI (1997 Genes VI		· · · · · · · · · · · · · · · · · · ·	
	144.	979 (2002)		apy," <i>Molecular Cancer Therapeutics</i> - <u>1</u> :971-	
	145.	MNP-2 and NMP-9 in Human Gliobl	thelial Growth Factor Expression Correlates With Matrix Metalloproteinases MT1-NMP, plastomas," <i>Int. J. Cancer</i> - <u>106</u> :848-855 (2003) 2 are Overexpressed in Pancreatic Cancer and in Dysplastic Lesions in Chronic of Pathology - <u>155(3)</u> :815-822 (1999)		
	146.	Pancreatitis." American Journal of			
	147.	of Somatostatin Receptor Type 2 in (2000)	Neuroendocrine Tumors of the Lung,	riptase Polymerase Chain Reaction Analysis " <i>Diagnostic Molecular Pathology</i> - <u>9(1)</u> :47-57	
	148.	(2002)		ature Genetics Supplement - <u>32</u> :496-501	
·	149. Lactoferrin Messenger R		otein," <i>Cancer Research</i> - <u>55(5)</u> :1168-1	im is Associated with Overexpression of 174 (1995)	
	150.	and Corresponding Prostatectomy	Specimens," Urol Resl - 28:308-315 (20	and non-Neoplastic Primary Prostate Cultures 000)	
V	151.	Zhigang, Z., et al., "Prostate Stem C Role in Prostate Carinogenesis and	Cell Antigen (PSCA) Express in Human I Progession of Prostate Cancer," Wor	Prostate Cancer Tissues and its Potential Id Journal of Surgical Oncology - 2-13 (2004)	
· ·		· · · · · · · · · · · · · · · · · · ·			
		· · · · · · · · · · · · · · · · · · ·			
	+		<u></u>	· · · · · · · · · · · · · · · · · · ·	
	+	· · · · · · · · · · · · · · · · · · ·	· ·		
<u> </u>				· · · · · · · · · · · · · · · · · · ·	
1		C			

EXAMINER: /Eileen O'Hara/	DATE CONSIDERED: 07/27/2006
EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.	
*If an asterisk is placed beside the reference number, a copy is not provided because the reference was previously cited by or submitted to the PTO in a prior application that is identical in the statement and relied upon for an earlier filing date under 35 U.S.C. §120. 37 C.F.R. §1.98 (d).	
SV 2218827 v1	

·